

KuDos[®]
Professional Hydraulic Tools.





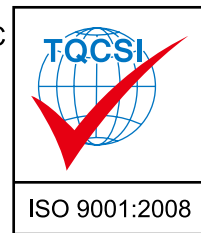
■ ISO 9001:2008

Certificate No: TA254-QC-EC



■ ISO 14001: 2004

Certificate No: TA254-QC-EC



■ IECQ QC 080001

Certificate No: TW-HSPM-1237-1



■ OHSAS 18001:2007

Certificate No: 2008006



■ UVDB

Supplier Number: 184603



KuDos[®] Professional Hydraulic Tools are carefully inspected for quality and tested for safety.

We comply with ISO 9001 : 2008,
ISO 14001 : 2004, IECQ QC 080001,
OHSAS 18001 : 2007, UVDB.



Professional Electric & Electronic Tool Hand Tools

Cable Cutters	8~9
Rod & Wire Cutters	9
Ratchet Cable Cutters	10
Automatic Wire Stripper	11
Rotary Cable Strippers	11
Cable Tie Tensioning Tools	12
Ratchet Control Crimping Tools	13~16
Professional Modular Tools	16
Deluxe Modular Tools	16~17
Die For HD-8" Frame	18~19
Die For RG-9" Frame	20~21
Die For HD-9" Frame	22
Punch Down Tool	22
Heavy Duty Crimping Tools	23~24

▲ Cutting of XLPE cable and steel wire are prohibited.

Battery Operated Tools

Close View of NEW LEC series Features	25	REC-54AC	52
LEC-25(Die Set)	26~27	LEC-54AC	53
LEC-185T	28	REC-65	54
LEC-240T	29	LEC-65	55
LEC-U26	30	REC-85CCP	56
LEC-U27	31	Close View of NEW KC series Features	57
LEC-150	32	KC-54	58
LEC-32	33	KC-54AC	59
LEC-40	34	KC-50	60
LEC-44	35	Close View of NEW K series Features	61
LEC-45X(Related heads)	36~37	K-50(Die Set)	62~63
LEC-240	38	K-150	64
LEC-U240	39	K-BGD3	65
LEC-6FT	40	K-10C	66
LEC-6	41	K-120	67
LEC-S24	42	K-ED10	68~69
LEC-S45	43	K-185	70
LEC-S55	44	K-240	71
LEC-C85	45	K-PH240	72
LEC-30A	46	K-20	73
LEC-85YC	47	K-24	74
REC-50	48	K-S24	75
LEC-50	49	K-30A	76
REC-54	50	Batteries & Chargers	77
LEC-54	51		

Hydraulic Cutters



Cutting Capacity Chart	78
HYSC-20	79
HYSC-24	80
S-24	81
HYSC-32	82
HYSC-45	83
HYCC-050	84
S-55	85
HYCC-P85	86
TC-085	87
PC-8511	88
YS-30A	89
HYCC-85YC	90
HYSC-20HE	91
HYSC-24HE	92
S-24HE	93
HYSC-32HE	94
HYSC-45HE	95
HYCC-35HE	96
HYCC-050HE	97
S-55HE	98
HYSC-55HE	99
HYCC-P85HE	100
TC-085HE	101
HYCC-P100HE	102
HYCC-105HE	103
TC-120HE	104
YS-30AHE	105
HYCC-065HE	106
HYCC-075S	107
HYCC-096S	108
P-85YC	109

Hydraulic Crimpers



Compression Capacity Chart	110
HH-400 (HH-400I / HH-400X / HH400XL)	111
9H-150	112
HYCP-185	113
HYCP-240	114
PH-240	115
UCP-240	116
UCP-2613	117
UB-400	118
UB-400C	119
UCP-2712	120
UC-6FT	121
UB-412	122
UB-412C	123
HYCP-4413	124
HYCP-4413C	125
UC-6	126
UC-6C	127

Compression Head

Compression Capacity Chart	128
HH-400HE	129
9H-150HE	130
HYCP-185HE	131
HYCP-240HE	132
PH-240HE	133
UCP-240HE	134
UB-400HE	135
UCP-2712HE	136
UB-412HE / H-412HE	137
HYCP-4413HE	138
UC-6FTHE / UC-6HE	139
HYCP-15THE / ADP-15THE	140
HYCP-630HE / ADP-630HE	141
HYCP-451000HE / ADP-451000HE	142
HYCP-500HE	143
HYCP-60ST	144
HYCP-60D	145
UA-100STS	146
UA-100ST	147
SR-100C / HYCP-100ST	148
100W	149
200W	150
Crimpers Dies / Die Case	151~160

Hydraulic Punchers & Benders

DRCP-559140	161
PNST-10 / PNST-10M	162
Accessories	163
PN-052 / PN-052M	164
PN-254	165
SH-70A	166
HYBC-120	167
BC160-27	168
ASC-7510	169
HDBC-16	170
HYBN-120 / DBBN-120	171
HYBN-160	172

Hydraulic Pipe Bender

PB-10N	173
Pipe Bender	174

Hydraulic Nut Splitter

HYNC-Series	175~177
PF-1319	178
PF-2432	179

Hydraulic Pumps

Pumping Capacity Chart	180
HP-180N	181
HYP-700FT	182
HYP-700FTG	183
HP-700A	184
HP-700AG	185
HF-700	186
HF-700G	187
HP-30S	188
HP-30MD	189
CEP-15SS	190~191
EP-30MS	192
EP-30MD	193
EP-30S	194
EP-76MS	195
EP-76MD	196
EP-76SD	197
EP-76SS	198
EP-76SSC	199
GHP-5	200
GHP-5W	201
GHP-5SD	202
GHP-5SDRM	203
EP-200SD	204
EP-200SDCF	205
EP-200MD	206
EP-200NDCF	207

Hydraulic Puller

UK-6	208
UK-6HE	209
UK-8	210
UK-8HE	211
UK-12	212
UK-12HE	213
UK-12L	214
UK-12LHE	215

Accessories

Hose Quick Coupler	216
Gauge	217
Packaging	218~222

Others

Company Store	223~225
Approximate Conversion	226
Crimping Instruction	227
Memo	228

Warranty

Limited Lifetime Warranty (A)

- Kudos' Hydraulic products are warranted against defects in material and workmanship for the life of the product. This is defined as that point in time that point in time when the product no longer functions due to normal wear under one year warranty.
- This warranty is subject to the following exclusions and limitations:
 1. This warranty does not cover damages to products which are not installed, operated, Used and maintained used and maintained in accordance with writdisassembly of otherwise altered, or from disassembly or attempted disassembly by parties other than KuDos or its authorized service representatives.
 2. This warranty does not cover products that have been worn out, damaged by improper storage, damaged or otherwise altered, or from disassembly or attempted disassembly by parties other than KuDos or its authorized service representatives.
 3. This warranty does not cover damages caused by the use of components not manufactured or authorized by KuDos, acts of God, accidents, use in a manner for which they are not intended.
- KuDos' liability in all cases is limited to, and shall not exceed, the purchase price paid. Kudos shall not be liable to any buyer for consequential or incidental damages of any kind.
- Batteries, chargers, electric motors, gasoline engines and cutting blades sold with Kudos products and not covered by this warranty. All electric motors and gas engines are seperately warranttd by the manufacturers.
- Receipt and warranty card are required for warranty services.
- If the tool is found to be defective, in our sole judgment, Kudos will either repair or replace the defective product or part.
- All revisions in warranty policy and product informations will be included in future versions of our from manuals. Copies of this warranty are available from the factory upon request.

Limited Lifetime Warranty (B)

- Kudos electronic products are warranted against defects in material and workmanship for one year.
- This warranty is subject to the following exclusions and limitations:
 1. This warranty does not cover damages to products which are not installed, operated, used and maintained in accordance with written instructions.
 2. This warranty does not cover products that have been worn out, damaged by improper storage, damaged or otherwise altered, or from disassembly or attempted disassembly by parties other than Kudos or its authorized service representatives.
 3. This warranty does not cover damages caused by the use of components not manufactured or authorized by KuDos, acts of God, accidents, use in a manner for which they are not intended.
- KuDos' liability in all cases is limited to, and shall not exceed, the purchase price paid. Kudos shall not be liable to any buyer for consequential or incidental damages of any kind.
- Batteries, chargers, electric motors, gasoline engines and cutting blades sold with Kudos products and not covered by this warranty. All electric motors and gas engines are seperately warranttd by the manufacturers.
- Receipt and warranty card are required for warranty services.
- If the tool is found to be defective, in our sole judgment, Kudos will either repair or replace the defective product or part.
- All revisions in warranty policy and product informations will be included in future versions of our from manuals. Copies of this warranty are available from the factory upon request.

■ Model No. **CC-08**

CUT ROUND CABLE AND WIRE
MULTI-CONDUCTOR
CABLE UP TO .500", COAXIAL CABLE UP TO
RG-9/U, STRANDED WIRE UP TO 10 SQ.MM.
#8 AWG.
LENGTH: 165 MM
WEIGHT: 0.15 KGS



■ Model No. **CC-22**

FOR COPPER AND ALUMINUM CABLE UP TO 25
SQ.MM. #4 AWG.
LENGTH: 165 MM
WEIGHT: 0.19 KGS



■ Model No. **CC-38S**

FOR COPPER AND ALUMINUM CABLE UP TO 38
SQ.MM. #2 AWG.
LENGTH: 210 MM
WEIGHT: 0.30 KGS



■ Model No. **CC-38**

FOR COPPER AND ALUMINUM CABLE UP TO 38
SQ.MM. #2 AWG.
LENGTH: 210 MM
WEIGHT: 0.30 KGS



■ Model No. **CC-60**

FOR COPPER AND ALUMINUM CABLE UP TO 60
SQ.MM. AWG 1/0.
LENGTH: 235 MM
WEIGHT: 0.38 KGS



■ Model No. **CC-80**

FOR COPPER AND ALUMINUM CABLE UP
TO 80 SQ.MM. AWG 3/0
LENGTH: 320 MM
WEIGHT: 0.73 KGS



■ Model No. **CC-250**

FOR COPPER AND ALUMINUM CABLE UP
TO 250 SQ.MM. AWG 500 MCM.
LENGTH: 600 MM
WEIGHT: 1.54 KGS



■ Model No. **CC-500**

FOR COPPER AND ALUMINUM CABLE UP
TO 500 SQ.MM. AWG 1000 MCM.
LENGTH: 800 MM
WEIGHT: 2.93 KGS



CABLE CUTTERS

■ Model No. **CC-185**

FOR COPPER AND ALUMINUM CABLE UP TO 185 SQ.MM. AWG 350 MCM.
COMPOUND HANDLES DESIGN,
EASY CUTTING.
LENGTH: 600 MM
WEIGHT: 1.80 KGS



■ Model No. **CC-400LT**

FOR COPPER AND ALUMINUM CABLE UP TO 400 SQ.MM. AWG 800 MCM
COMPOUND HANDLES DESIGN, EASY CUTTING.
ALUMINUM TUBE HANDLES
LENGTH: 700 MM
WEIGHT: 1.57 KGS



ROD AND WIRE CUTTERS

■ Model No. **SCC-4**

FOR WIRE ROPE: 4 MM MAX.
SPRING WIRE: 1.5MM MAX.
LENGTH: 190 MM
WEIGHT: 0.28 KGS



■ Model No. **SCC-60**

FOR STEEL ROD: 5MM MAX.
WIRE ROPE: 7MM MAX.
COPPER CABLE: 60 SQ.MM. AWG 1/0 MAX.
LENGTH: 310 MM
WEIGHT: 0.73 KGS



■ Model No. **SCC-200**

FOR STEEL ROD: 9MM MAX.
WIRE ROPE: 12MM MAX.
COPPER CABLE: 150 SQ.MM. AWG 300 MCM MAX.
LENGTH: 600 MM
WEIGHT: 1.80 KGS



■ Model No. **RCC-325**

FOR COPPER AND ALUMINUM CABLE
UP TO 325 SQ.MM.
AWG 600 MCM.
LENGTH: 250 MM
WEIGHT: 0.65 KGS



■ Model No. **RCC-300**

FOR COPPER AND ALUMINUM CABLE
UP TO 300SQ.MM. AWG 600 MCM
LENGTH: 280 MM
WEIGHT: 0.75 KGS



■ Model No. **RCC-500**

FOR COPPER AND ALUMINUM CABLE
UP TO 500 SQ.MM. AWG 1000 MCM.
LENGTH: 285 MM
WEIGHT: 0.85 KGS



■ Model No. **RCC-325PH**

FOR COPPER AND ALUMINUM
CABLE UP TO 380 SQ.MM.
AWG 750 MCM.
LENGTH: 290 MM
WEIGHT: 0.99 KGS



■ Model No. **RCC-500PH**

TELCO CUTTER CUTS UP TO
2700 PAIRS CABLE.
LENGTH: 350 MM
WEIGHT: 1.29 KGS



AUTOMATIC WIRE STRIPPER

■ Model No. TP-700A

FOR STRIPPING WIRE AWG 14, 16, 18, 24.
SINGLE WIRE - 2.0, 1.6, 1.2, 0.5 ϕ MM.
MULTIPLE WIRES - 3.5, 2.0, 1.3, 0.2MM²
LENGTH: 170 MM
WEIGHT: 0.34 KGS



■ Model No. TP-700B

FOR STRIPPING WIRE AWG 10, 12, 14, 16, 20.
SINGLE WIRE - 6, 4, 2.5, 1.6, 0.5 ϕ MM.
MULTIPLE WIRES - 8.0, 5.5, 3.5, 2.0, 0.8MM²
LENGTH: 170 MM
WEIGHT: 0.34 KGS



ROTARY CABLE STRIPPERS

■ Model No. RCS-0425

FOR CABLE OUTER DIAMETER
FROM 4 MM UP TO 25 MM ϕ .
LENGTH: 136 MM
WEIGHT: 0.15 KGS



■ Model No. **TG-007**

CABLE TIE WIDTH FROM 2.2 TO 4.8 MM.
AUTO. CUT-OFF.
LENGTH: 165 MM
WEIGHT: 0.21 KGS



■ Model No. **TG-008**

CABLE TIE WIDTH FROM 2.2 TO 4.8 MM.
AUTO CUT-OFF. MATERIAL: METAL.
LENGTH: 160 MM
WEIGHT: 0.30 KGS



■ Model No. **TG-009**

CABLE TIE WIDTH FROM 3.6 TO 9.0 MM.
LENGTH: 195 MM
WEIGHT: 0.32 KGS



■ Model No. **TG-009NP**

CABLE TIE WIDTH FROM 3.6 TO 9.0 MM.
WITH A SAFETY PIN
LENGTH: 195 MM
WEIGHT: 0.33 KGS



■ Model No. **TG-010**

CABLE TIE WIDTH FROM 3.6 MM TO 13 MM.
AUTO CUT-OFF.
LENGTH: 200 MM
WEIGHT: 0.32 KGS



■ Model No. **TG-011**

SEMI-AUTO MODULE ENABLE TO THE FUNCTION OF TIGHTEN AND CUT OUT THE STAINLESS STEEL TIES.
APPLICATION AS AFTER THE STAINLESS STEEL TIE HAS BEEN TIGHTENED PUSH DOWN THE ROUND STEEL BAR AT SIDE CAN EASILY CUT OFF REST OF TIE.
LENGTH: 217 MM
WEIGHT: 0.56 KGS



■ Model No. **HD-8L**

FOR NON-INSULATED TERMINALS 1.25 TO 8 SQ.MM.
FOR CABLE LUGS
FROM 1.5 TO 10
SQ.MM. AWG 22-8.
LENGTH: 272 MM
WEIGHT: 0.49 KGS



■ Model No. **HD-16L**

FOR NON-INSULATED TERMINALS 1.25 TO 14 SQ.MM.
FOR CABLE LUGS
FROM 1.5 TO 16
SQ.MM. AWG 22-6.
LENGTH: 275 MM
WEIGHT: 0.52 KGS



■ Model No. **HD-25L**

FOR NON-INSULATED TERMINALS 5.5 TO 22 SQ.MM.
FOR CABLE LUGS
FROM 6 TO 25
SQ.MM. AWG 12-4.
LENGTH: 354 MM
WEIGHT: 0.78 KGS



■ Model No. **HD-25X**

FOR CABLE LUGS FROM 6 TO 25 SQ.MM.
HEXAGONAL PRESSURE.
LENGTH: 354 MM
WEIGHT: 0.78 KGS



■ Model No. **AK-8**

FOR NON-INSULATED TERMINALS 1.25 TO 8 SQ.MM.
FOR CABLE LUGS
FROM 1.5 TO 10
SQ.MM. AWG 18-8
LENGTH: 275 MM
WEIGHT: 0.50 KGS



■ Model No. **AK-14**

FOR NON-INSULATED TERMINALS 5.5 TO 14 SQ.MM.
FOR CABLE LUGS
FROM 6 TO 16
SQ.MM. AWG 10-6
LENGTH: 355 MM
WEIGHT: 0.84 KGS



■ Model No. **XLHD-0560**

FOR INSULATED TERMINALS FROM 0.5 TO 6 SQ.MM. AWG 22-18, 16-14, 12-10.
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLHD-F0560**

FOR NON-INSULATED OPEN BARREL TERMINAL FROM 0.5 TO 6 SQ.MM.
AWG 22-18, 16-14, 12-10.
LENGTH: 258 MM
WEIGHT: 0.65KGS



■ Model No. **XLHD-156**

FOR NON-INSULATED TERMINALS AND CABLE LUGS FORM 1.5 TO 6 SQ.MM.
AWG 22-18, 16-14, 12-10.
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLCLD-125**

FOR CLOSE END CONNECTOR AND WPS-WATER PROOF SPLICE FROM 1.5 TO 6 SQ.MM.
AWG 22-18, 16-14, 12-10.
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLHD-0510DN**

FOR NON-INSULATED TERMINALS DIN 46234 FROM 0.5 TO 10 SQ. MM. AWG 22-18, 16-14, 12-10 AND 8
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLHD-FLAG**

FOR INSULATED FLAG TERMINALS FROM 1.5 TO 2.5 SQ.MM.
AWG 22-18, 16-14.
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLHD-SWLK**

FOR STEEL-WIRE LOCK CONNECTOR
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLCE-1635**

FOR CORD END TERMINALS FROM 16 TO 35 SQ.MM. AWG 6-2.
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **XLCE-510**

FOR CORD END TERMINALS FROM 0.5 TO 10 SQ.MM. AWG 22-8.
LENGTH: 258 MM
WEIGHT: 0.65 KGS



■ Model No. **CE-1635**

FOR CORD END TERMINALS FROM 16 TO 35 SQ.MM. AWG 6-2.
LENGTH: 226 MM
WEIGHT: 0.54 KGS



■ Model No. **CE-510**

FOR CORD END TERMINALS FROM 0.5 TO 10 SQ.MM. AWG 22-8.
LENGTH: 225 MM
WEIGHT: 0.49 KGS



■ Model No. **HD-0560**

FOR INSULATED TERMINALS FROM 0.5 TO 6 SQ.MM. AWG 22-18, 16-14, 12-10.
LENGTH: 225 MM
WEIGHT: 0.51 KGS



■ Model No. HD-F0560

FOR NON-INSULATED OPEN BARREL TERMINAL
FROM 1.5 TO 6 SQ.MM.
AWG 22-18, 16-14, 12-10.
LENGTH: 225 MM
WEIGHT: 0.51 KGS



■ Model No. LKT-F0560

LOCATER FOR
HD-F0560



■ Model No. HD-156

FOR NON-INSULATED TERMINALS AND CABLE LUGS
FORM 1.5 TO 6 SQ.MM.
AWG 22-18, 16-14, 12-10.
LENGTH: 225 MM
WEIGHT: 0.49 KGS



■ Model No. HD-A228

FOR NON-INSULATED TERMINALS AWG 22-8
LENGTH: 225MM
WEIGHT: 0.56 KGS



■ Model No. HD-0510

FOR NON-INSULATED TERMINALS DIN 46234
FROM 0.5 TO 10 SQ. MM. AWG 22-18, 16-14, 12-10 AND 8
LENGTH: 225MM
WEIGHT: 0.56 KGS



■ Model No. HD-NF 1

FOR NON-INSULATED FLAG TERMINALS
FROM 0.5 TO 2.5 SQ.MM.
AWG 22-18, 16-14.
LENGTH: 225 MM
WEIGHT: 0.56 KGS



■ Model No. CLD-125

FOR CLOSE END CONNECTOR AND WPS-WATER
PROOF SPLICE FROM 1.5 TO 6 SQ.MM.
AWG 22-18, 16-14, 12-10.
LENGTH: 225MM
WEIGHT: 0.56 KGS



■ Model No. HD-SWLK

FOR STEEL-WIRE LOCK CONNECTOR
LENGTH: 225MM
WEIGHT: 0.56 KGS



■ Model No. HD-FLAG

FOR INSULATED FLAG TERMINALS
FROM 1.5 TO 2.5 SQ.MM.
AWG 22-18, 16-14.
LENGTH: 225 MM
WEIGHT: 0.56 KGS



■ Model No. TP-690

FOR INSULATED TERMINALS FROM 0.5 TO 6 SQ.
MM.AWG 22-18, 16-14, 12-10.
LENGTH: 225 MM
WEIGHT: 0.56 KGS



■ Model No. TP-690L

FOR INSULATED TERMINALS FROM 0.5 TO 6 SQ.
MM.AWG 22-18, 16-14, 12-10.
LENGTH: 242 MM
WEIGHT: 0.57 KGS



■ Model No. TP-680

FOR NON-INSULATED TERMINALS 10 AND 16 MM².
AWG 8 - 6.
LENGTH: 242 MM
WEIGHT: 0.54 KGS



RATCHET CONTROL CRIMPING TOOLS

■ Model No. HD-38G

FOR NON INSULATED TERMINAL 8, 14, 22,38 SQ.MM.
LENGTH: 340MM
WEIGHT: 0.69 KGS



■ Model No. HD-25G

FOR NON INSULATED TERMINAL 5.5, 8, 14, 22 SQ.MM.
LENGTH: 332MM
WEIGHT: 0.68 KGS



■ Model No. HD-16M

FOR NON INSULATED TERMINAL 1.25, 2.0, 5.5, 8, 14, SQ.MM.
LENGTH: 245MM
WEIGHT: 0.39 KGS



■ Model No. HD-6S

FOR NON INSULATED TERMINAL 1.25, 2.0 SQ.MM.
LENGTH: 205MM
WEIGHT: 0.39 KGS



■ Model No. HD-6XS

FOR NON INSULATED TERMINAL 1.25, 2.0, 3.5, 5.5 SQ.MM.
LENGTH: 176MM
WEIGHT: 0.25 KGS



■ Model No. HD-10"FRAME

10" LONG FRAME, SMOOTH RATCHETING MECHANISM DESIGN AND LESS FORCE TO CRIMP. DIES ARE SOLD SEPARATELY BY REQUEST (NOT LIST IN THIS CATALOGUE)
NOTE: NOT SUITABLE FOR 9" & 8" DIES
LENGTH: 260 MM
WEIGHT: 0.58 KGS



NOTE: NOT SUITABLE FOR 9" & 8" DIES

PROFESSIONAL MODULAR TOOLS

■ Model No. ASA-486

FOR CRIMPING HANDSET 4P4C, 4P2C PLUGS, 6P6C(RJ-12), 6P4C (RJ-11)... PLUGS AND 8P8C (RJ-45)...PLUGS WORK ALL IN ONE. WITH STRIPPING AND CUTTING FOR 4, 6 AND 8 CONDUCTORS WIRE.
LENGTH: 228 MM
WEIGHT: 0.36 KGS



■ Model No. ASR-486

SAME AS ASA-486, AND ADDING RATCHETING FUNCTION.
LENGTH: 228 MM
WEIGHT: 0.41 KGS



DELUXE MODULAR TOOLS

■ Model No. RJ-46

FOR 4 & 6 POSITIONS TELEPHONE MODULAR PLUGS. CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 220 MM
WEIGHT: 0.32 KGS



■ Model No. RJ-86

FOR 8 & 6 POSITIONS TELEPHONE MODULAR PLUGS. CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 220 MM
WEIGHT: 0.32 KGS



■ Model No. RJ-46D

FOR 4 POSITIONS TELEPHONE MODULAR PLUGS.
& 6 DEC PLUGS.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 220 MM
WEIGHT: 0.32 KGS



■ Model No. RJ-86D

FOR 8 POSITIONS TELEPHONE MODULAR PLUGS.
& 6 DEC PLUGS.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 220 MM
WEIGHT: 0.32 KGS



■ Model No. RJ-45

SIMPLIFY CRIMP TOOL FOR RJ-45(8 POSITIONS)
STRIPPING & CUTTING FLAT CABLE & ROUND CABLE.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 200 MM
WEIGHT: 0.24 KGS



■ Model No. RJ-46B

RATCHET CRIMP TOOL FOR RJ-22(4 POSITIONS) AND
RJ-11(6 POSITIONS) MODULAR PLUGS.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 217 MM
WEIGHT: 0.47 KGS



■ Model No. RJ-68N

RATCHET CRIMP TOOL FOR RJ-11(6 POSITIONS) AND
RJ-45(8 POSITIONS) MODULAR PLUGS.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 215 MM
WEIGHT: 0.48 KGS



■ Model No. RJ-68P

RATCHET CRIMP TOOL FOR RJ-11(6 POSITIONS) AND
RJ-45(8 POSITIONS) MODULAR PLUGS.
STRIPPING & CUTTING FLAT CABLE & ROUND CABLE.
CRIMPING AREA IS MADE OF PLASTIC
LENGTH: 218 MM
WEIGHT: 0.46 KGS



■ Model No. RJ-68S

RATCHET CRIMP TOOL FOR RJ-11(6 POSITIONS) AND
RJ-45(8 POSITIONS) MODULAR PLUGS.
STRIPPING & CUTTING FLAT CABLE & ROUND CABLE.
CRIMPING AREA IS MAKING OF LOST WAX MOULDING
LENGTH: 218 MM
WEIGHT: 0.51 KGS



■ Model No. RJ-468A

RATCHET CRIMP TOOL FOR RJ-22(4 POSITIONS),
RJ-11(6 POSITIONS) AND RJ-45(8 POSITIONS)
MODULAR PLUGS.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 225 MM
WEIGHT: 0.49 KGS



■ Model No. RJ-468B

SIMPLIFY CRIMP TOOL FOR RJ-22(4 POSITIONS),
RJ-11(6 POSITIONS) AND RJ-45(8 POSITIONS)
MODULAR PLUGS.
CRIMPING STRIPPING & CUTTING IN ONE.
LENGTH: 235 MM
WEIGHT: 0.27 KGS



■ Model No. RJ-468C

STRAIGHT MOTION AND PRECISE CRIMPING
FOR RJ-22(4 POSITIONS), RJ-11(6 POSITIONS)
AND RJ-45(8 POSITIONS)
CRIMPING SOLID & STRANDED WIRE.
CUTS, STRIPS, AND CRIMPS MODULAR PLUS
WITHOUT CHANGING MODULAR (DIE) SET
LENGTH: 207 MM
WEIGHT: 0.44 KGS



DIE FOR HD-8" FRAME



CE-001
FOR CORD END TERMINALS
FROM 0.5 TO 2.5 SQ. MM.
AWG 22-14.



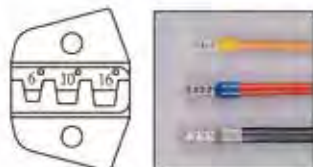
CE-002
FOR CORD END TERMINALS
FROM 0.5 TO 6 SQ. MM.
AWG 22-10.



CE-003
FOR CORD END TERMINALS
FROM 4 TO 16 SQ. MM.
AWG 12-6.



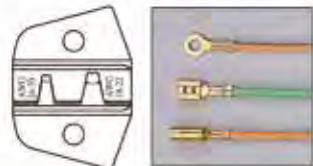
CE-616
FOR CORD END TERMINALS
FROM 6 TO 16 SQ. MM.
AWG 10-6.



HD-11010
FOR OPEN BARREL
TERMINALS AWG 24-14.



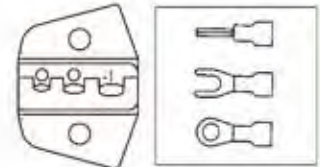
HD-11011
FOR D-SUBMINIATURE
CONTACTS RS232 PIN
AND SOCKETS AWG 30-18.



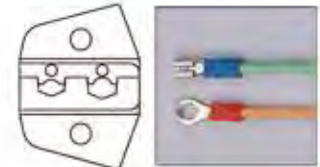
HD-0325
FOR NON-INSULATED
TERMINALS 0.75 TO 2.5 SQ. MM.
DIE TERMINAL
0.75 0.5-0.75 SQ. MM.
1.5 1.0-1.5 SQ. MM.
2.5 2.5 SQ. MM.



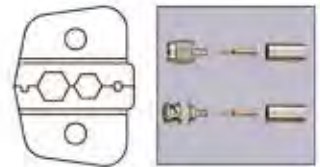
HD-0110
FOR INSULATED TERMINALS
0.14 TO 10. SQ. MM.
DIE DOT TERMINAL
YELLOW 0.14-0.25 SQ. MM.
GREEN 0.25-0.5 SQ. MM.
RED(-1) 0.5-1.0 SQ. MM.



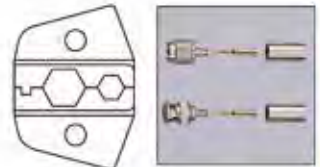
HD-0725
FOR INSULATED
TERMINALS 0.5 TO 2.5
SQ. MM.
AWG 22-18, 16-14



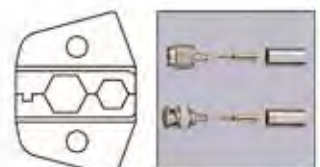
RG-801
FOR COAX CONNECTORS
RG-58, RG-59, RG-62
3PC BNC & TNC



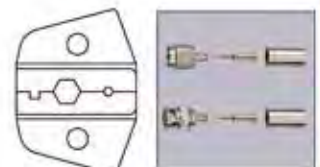
RG-802
FOR COAX CONNECTORS
RG-58, RG-59, TFE
2PC BNC & TNC



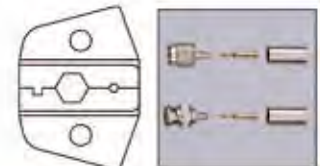
RG-803
FOR COAX CONNECTORS
RG-58, RG-62
2PC BNC & TNC



RG-804
FOR COAX CONNECTORS
RG-55, RG-58, RG-59,
TFE 62, 141, 142, 223, 303, 400
3PC BNC & TNC Mini-UHF



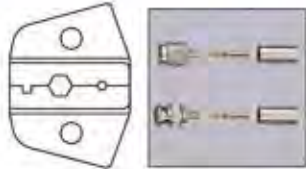
RG-805
FOR COAX CONNECTORS
RG-59, 62, 8X, 140, 210, 450
3PC BNC & TNC Mini-UHF



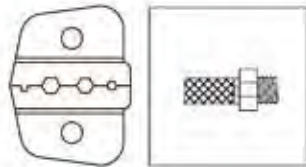
DIE FOR HD-8" FRAME



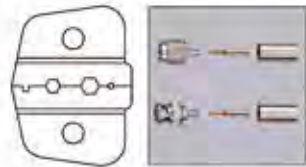
RG-806
FOR COAX CONNECTORS
RG-122, 174, 179, 180, 187,
188, 195, 316, 3218, 34M
3PC BNC & TNC Mini-UHF.



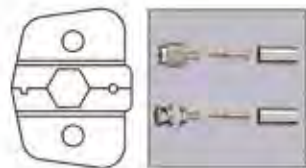
RG-807
FOR FIBER OPTICAL
CONNECTORS



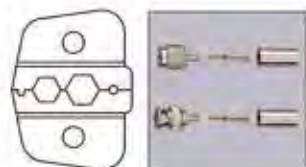
RG-808
FOR COAX CONNECTORS
N-CONNECTORS



RG-809
FOR COAX CONNECTORS
N-CONNECTORS



RG-810
FOR COAX CONNECTORS
N-CONNECTORS



RG-811
FOR COAX CONNECTORS
N-CONNECTORS



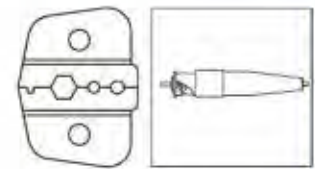
RG-812
FOR COAX CONNECTORS
N-CONNECTORS



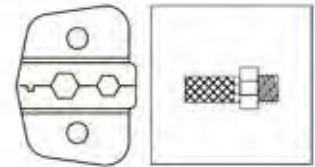
RG-813
FOR COAX CONNECTORS
N-CONNECTORS



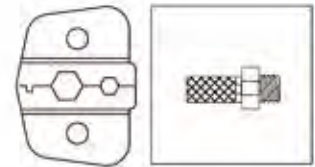
RG-8401
AT & T/ST OR SMA FIBER-
OPTIC CONN.
0.190 (4.83MM) HEX,
0.090 (2.29MM) ROUND,
0.105 (2.67MM) ROUND



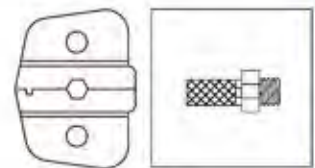
RG-8402
AMPHENOL SMA FIBER-
OPTIC CONN.
HEX 0.213 (5.54MM)
0.178 (4.52MM)



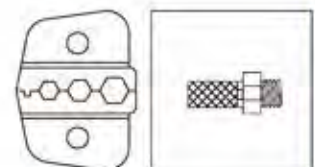
RG-8403
AMPHENOL SMA FIBER-
OPTIC CONN.
HEX 0.218 (5.54MM)
0.151(3.84MM)



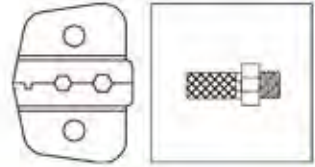
RG-8404
3M/ST FIBER-OPTIC CONN.
HEX 0.153 (3.88MM)



RG-8405
FIBER-OPTIC CONN.
HEX 0.151 (3.84MM)
0.178 (4.52MM)
0.213 (5.41MM)



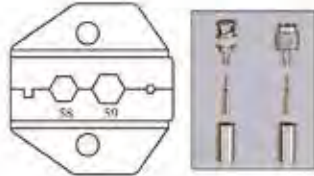
RG-8406
OFTI FIBER-OPTIC CONN.
HEX 0.128 (3.25MM)
0.151 (3.84MM)



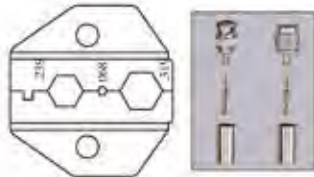
DIE FOR RG-9" FRAME



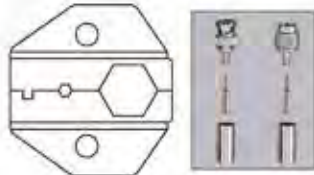
RG-9317
FOR COAX CONNECTORS
RG-58, 59, 62 AU
BNC & TNC



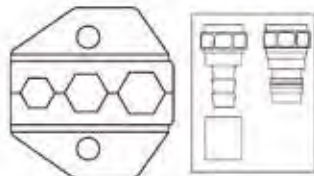
RG-9318
FOR COAX CONNECTORS
RG-58, 59, 62 AU PC-88 &
CP-89 SERIES CAMBRIDGE
CONNECTORS



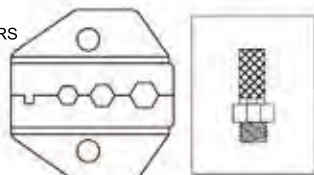
RG-9319
FOR COAX CONNECTORS
RG-8, 11, RG-213 &
RG-216 N-SERIES BNC
COAX CONNECTORS



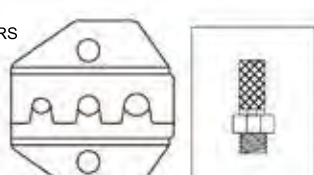
RG-9328
FOR COAX CONNECTORS
RG-59/6, 6Q
F-TYPE (CATV)



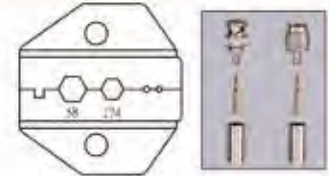
RG-9330
FOR FIBER OPTICAL CONNECTORS



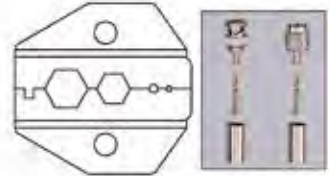
RG-9030
FOR FIBER OPTICAL CONNECTORS



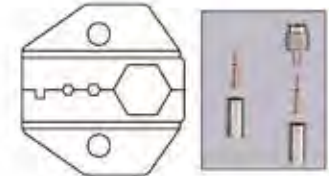
RG-9046
FOR COAX CONNECTORS
RG-58/174



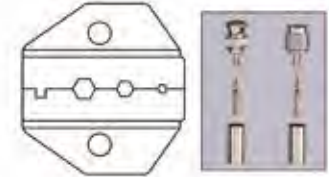
RG-9047
FOR COAX CONNECTORS
RG-58/8281



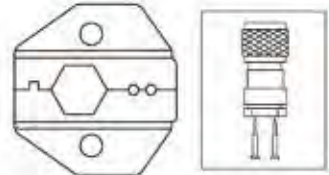
RG-9050
FOR COAX CONNECTORS
RG-8 N-SERIES



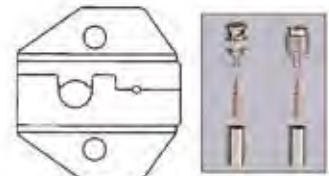
RG-9051
FOR COAX CONNECTORS
RG-174 Mini 59



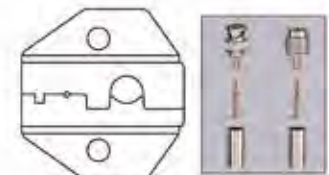
RG-9601
FOR TWINAX COAX CONNECTORS



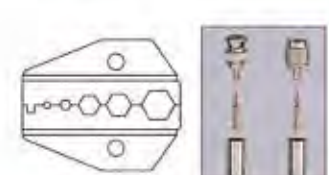
RG-9602
FOR AMP RG-58 DUAL
CRIMP BNC/TNC COAX
CONNECTORS "0" .218
AND .049



RG-9603
FOR AMP RG-58 DUAL
CRIMP BNC/TNC COAX
CONNECTORS "0" .240
AND .042 BOX CENTER
PIN

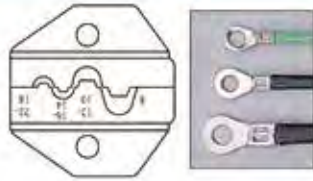


RG-9600
FOR BNC, TNC & Mini-UHF
CONNECTORS USED ON
RG-58, 59, 62, 141, 142, 210, 303, 400
BELDEN 8279, 8281, 9231, 9141
RG-6, 212, 222, 304

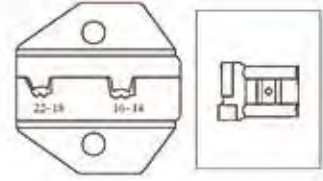


DIE FOR RG-9" FRAME

HD-A228
FOR NON-INSULATED
TERMINALS AWG 22-8



HD-NF 1
FOR NON-INSULATED
FLAG TERMINALS FROM
0.5 TO 2.5 SQ. MM.
AWG 22-18, 16-14



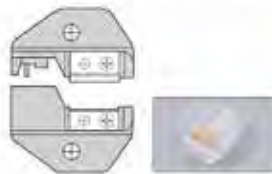
HD-6PD
FOR 6 DEC. PLUG. WITH STRIPPING
AND CUTTING
FOR 6 CONDUCTORS WIRE.



HD-RJ45 AMP
FOR RJ45 AMP PLUG. WITH
STRIPPING AND CUTTING FOR
8 CONDUCTORS WIRE.



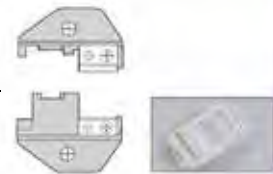
HD-RJ11N
FOR RJ11, 2, 4 OR 6 POSITION MODULAR
PLUG.
WITH STRIPPING AND CUTTING FOR 2, 4, 6
CONDUCTORS WIRE.



HD-RJ45N
RJ45, 8 POSITION KEYED OR NON-KEYED
MODULAR PLUG. WITH STRIPPING
AND CUTTING FOR 8 CONDUCTORS WIRE.



HD-10P
CRIMPING TOOL FOR 10 POSITION
MODULAR PLUG.
WITH STRIPPING AND
CUTTING FOR 10 CONDUCTORS WIRE.



HD-BT6P
FOR BRITISH PLUG WITH STRIPPING
AND CUTTING FOR 6 CONDUCTORS
WIRE



DIE FOR HD-9" FRAME



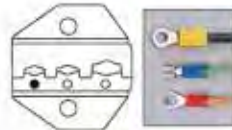
CE-1635
FOR CORD END TERMINALS FROM 16 TO 35 SQ.MM. AWG 6-2.



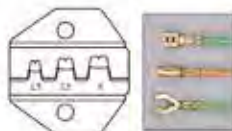
CE-510
FOR CORD END TERMINALS FROM 0.5 TO 10 SQ.MM. AWG 22-8.



HD-0560
FOR INSULATED TERMINALS FROM 0.5 TO 6 SQ.MM. AWG 22-18, 16-14, 12-10.



HD-F0560
FOR NON-INSULATED OPEN BARREL TERMINALS FROM 1.5 TO 6 SQ.MM. AWG 22-18, 16-14, 12-10.



LKT-F0560
LOCATER FOR HD-F0560



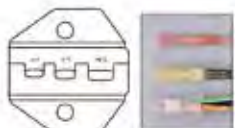
HD-156
FOR NON-INSULATED TERMINALS AND CABLE LUGS FROM 1.5 TO 6 SQ.MM. AWG 22-18, 16-14, 12-10.



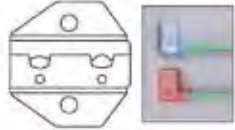
HD-0510
FOR NON-INSULATED TERMINALS DIN 46234 FROM 0.5 TO 10 SQ. MM. AWG 22-18, 16-14, 12-10 AND 8



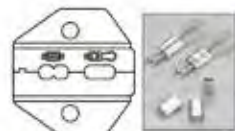
CLD-125
FOR CLOSE END CONNECTOR AND WPS-WATER PROOF SPLICE FROM 1.5 TO 6 SQ.MM. AWG 22-18, 16-14, 12-10.



HD-FLAG
FOR INSULATED FLAG TERMINALS FROM 1.5 TO 2.5 SQ.MM. AWG 22-18, 16-14.



HD-SWLK
FOR STEEL-WIRE LOCK CONNECTOR



PUNCH DOWN TOOL

■ Model No. HD-601AB

INCLUDING BLADE HD601A AND HD601B

BLADE	TERMINAL BLOCK
HD601A	USE ON 66 TYPE
HD601B	USE ON 110 / 88 TYPE



■ Model No. **HD-10120**

FOR CABLE LUGS FROM 10 TO 120 SQ.MM.
BY A SIMPLE SCREW ADJUSTMENT.
LENGTH: 570 MM
WEIGHT: 3.10 KGS



■ Model No. **HD-K95**

FOR CABLE LUGS FROM 16 TO 95 SQ.MM. WITH
MOVEABLE AND REVOLVING DIE.
ALUMINUM TUBE HANDLE WITH INSULATED
SHRINK.
LENGTH: 645 MM
WEIGHT: 2.90 KGS



■ Model No. **HD-120**

FOR CABLE LUGS FROM 16 TO 120 SQ.MM.
BY A SIMPLE SCREW ADJUSTMENT.
LENGTH: 645 MM
WEIGHT: 3.50 KGS



■ Model No. **HD-0650**

FOR CABLE LUGS FROM 6 TO 50 SQ.MM.
HEXAGONAL PRESSURE.
LENGTH: 390 MM
WEIGHT: 1.10 KGS



■ Model No. **HD-1695**

FOR CABLE LUGS FROM 16 TO 95
SQ.MM. HEXAGONAL PRESSURE.
LENGTH: 520 MM
WEIGHT: 2.50 KGS



■ Model No. **HD-06120**

FOR CABLE LUGS FROM 6 TO 120
SQ.MM. HEXAGONAL PRESSURE.
LENGTH: 650 MM
WEIGHT: 4.00 KGS



■ Model No. **HD-25150**

FOR CABLE LUGS FROM 25 TO 150
SQ.MM. HEXAGONAL PRESSURE.
LENGTH: 650 MM
WEIGHT: 4.00 KGS



■ Model No. **HD-BGD3 / HD-OD3**

Length: 652 mm

Weight: 3.20 kgs

Packaging: Box

■ Crimping Capacity:

- Crimping Force: 4.5 ton
- Uses W-style dies.
- Storage carrying case & dies are sold separately.

■ Features:

- Proper crimps are assured with butting steel jaws.
- Increased strength and greater bearing area is provided with larger steel bolts.
- Fast, easy, one-hand die insertion.
- No lost dies with spring loaded positive lock die retainer buttons.
- Full crimp force assured with over center cam action.
- Operator protection provided with butt stops and heat shrink tubing.
- Long life expectancy provided with fiberglass handles and light weight high strength aluminum alloy castings.
- The "D3" groove accommodates the line of type "W"-die inserts.



■ Model No. **CASE-OD3**

■ Connector Range:

- Copper, Aluminum, ACSR, Copperweld, Alumoweld, Steel, 6201, 5005, Compressed and Compact conductors.
- Copper Taps: # 10 sol.-2/0 str.
- Aluminum, ACSR Taps: # 14 sol. -4/0 ACSR
- Stirrups: # 6 ACSR-4/0 ACSR
- Overhead Full Tension Deadend, Full Tension Splices, Non Tension Splices, and Terminals Conductor Range: # 10 str. -4/0 ACSR
- Code conductor connectors: # 6-4/0 str. Copper and Aluminum

KuDos KW-dies	KW-BG	KW-O	KW-C	KW-K840	KW-161	KW-162	KW-163	KW-164
Burndy W-Dies	W-BG	W-O	W-C	W-K840	W-161	W-162	W-163	W-164

KuDos KW-dies	KW-165	KW-166	KW-171	KW-237	KW-243	KW-247	KW-249	KW-702
Burndy W-Dies	W-165	W-166	W-171	W-237	W-243	W-247	W-249	W-702



■ Close View of NEW LEC series Features



●LED light support



●Widen shoulder strape with soft pad which gives the tool easy operate



●Ergonomic design and comfortable to use with anti-slip coated grip



●Power indicator
● Active / standby
☀ Power is on
☀ Power is low
☀ Overcurrent protection



●Bosch battery power indicator 14.4V Li-ion battery

■ **Model No. LEC-25** (with Li-ion Battery & Charger)

Height : 335 mm
Weight : 5.2 kgs (battery included)

■ **Specifications:**

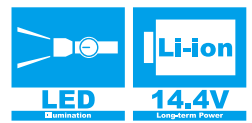
Drive unit : 14.4V DC Motor
Charger (GS/CE) :
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Input current : 21.75 VA
Reservoir capacity : 120 cc

■ **Crimping Capacity:**

Max. Pressure : 450 bar
Max Output : 4.8 tons / 47 kN
Crimping Die Sets As Below
(Sold Separately)

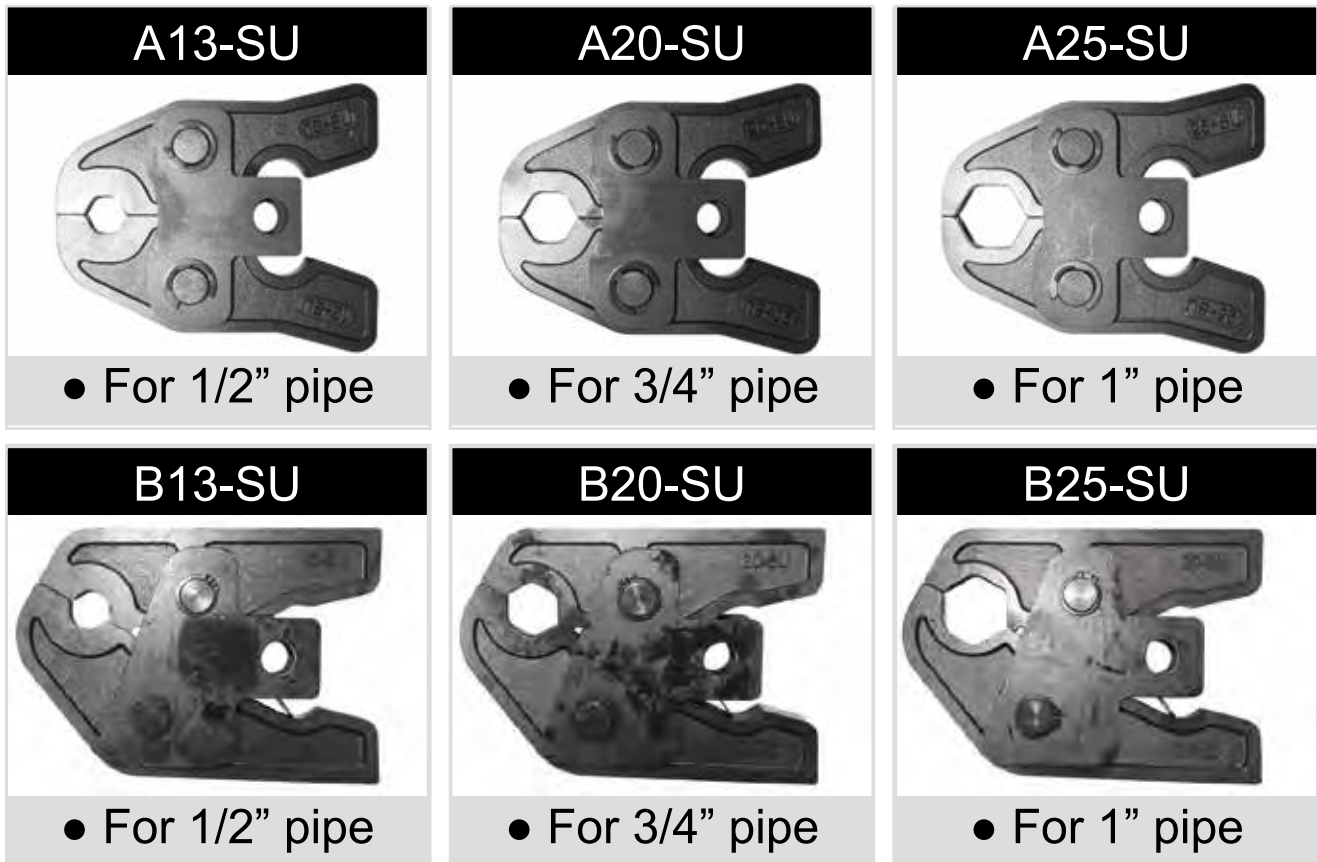


※ 3 CRIMPING JAWS ARE SOLD SEPARATELY.



■ Model No. **LEC-25 Die Set**

Weight : 3.0 kgs



※(Standard JIS G3448)

■ Exchange The Die Set Operate Procedure



■ Model No. **LEC-185T** (with Li-ion Battery & Charger)

Length : 310 mm

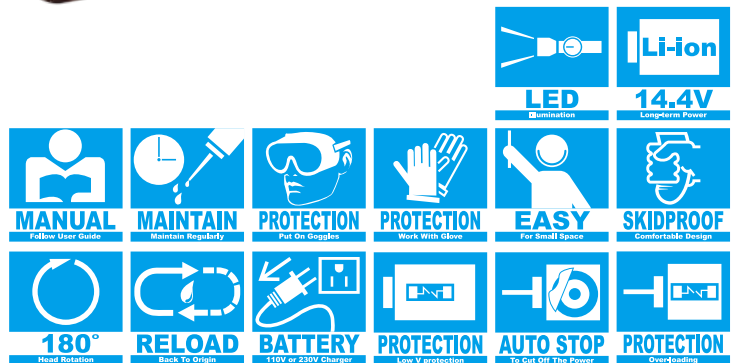
Weight : 4.6 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor
 Charger (GS/CE):
 Input voltage : 110V Single Phase AC
 Input voltage : 230V Single Phase AC
 Input frequency : 50-60 Hz
 Input current : 21.75 VA
 Reservoir capacity : 145 cc

■ Crimping Capacity:

Max Pressure : 460 bar
 Max. Output : 5.3 tons / 52 kN
 Max. Compression : 185 mm² copper
 Accepts BEKU type dies
 Stock Dies are for DIN 46235 Terminals
 Dies sold separately (See page 151)
 (AHE 1016 / 2535 / 5070 / 95120 / 150 / 185)



BATTERY OPERATED TOOLS

■ Model No. **LEC-240T** (with Li-ion Battery & Charger)

Height : 360 mm

Weight : 4.9 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor
 Charger (GS/CE):
 Input voltage : 110V Single Phase AC
 Input voltage : 230V Single Phase AC
 Input frequency : 50-60 Hz
 Input current : 21.75 VA
 Reservoir capacity : 145 cc

■ Crimping Capacity:

Max Pressure : 550 bar
 Max. Output : 5.3 tons / 52 kN
 Max. Compression : 240 mm² copper
 Accepts BEKU type dies
 Stock Dies are for DIN46235 Terminals
 Dies sold separately (See page 151)
 (AHE 1016 / 2535 / 5070 / 95120 / 150 / 185 / 240)



■ **Model No. LEC-U26** (with Li-ion Battery & Charger)

Height : 378 mm
Weight : 5.0 kgs (battery included)



■ **Specifications:**

Drive unit : 14.4V DC Motor
Charger (GS/CE) :
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Input current : 21.75 VA
Reservoir capacity : 120 cc

■ **Crimping Capacity:**

U-Type Head
Crimping force : 12.7 tons / 125 kN
Main Applications :
Cu conductors : 400 mm²
Al conductors : 240 mm²
C sleeves connector : 120 mm²



HEXAGONAL	INDENT TYPE	TERMINAL	C-CONNECT	SPEED DELIVERY	MANUAL Follow User Guide	MAINTAIN Maintain Regularly	PROTECTION Put On Goggles	PROTECTION Work With Glove	EASY For Small Space	SKIDPROOF Comfortable Design	LED Illumination	Li-ion 14.4V Long-term Power
330° Head Rotation	RELOAD Back To Origin	BATTERY 110V or 230V Charger	PROTECTION Low V protection	AUTO STOP To Cut Off The Power	PROTECTION Overloading							

BATTERY OPERATED TOOLS

■ Model No. **LEC-U27** (with Li-ion Battery & Charger)

Height : 323 mm

Weight : 7.0 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ Crimping Capacity:

U-Type Head

Crimping force : 12.7 tons / 125 kN

Main Applications :

L.V lugs & splices : 400 mm²

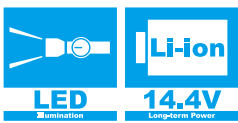
Insulated Terminals : 240 mm²

C sleeve connector : 185 mm²

H.V.lugs & splices : 400 mm²

Al lugs & splices : 300 mm²

Dies sold separately (See page 151)



■ Model No. **LEC- 150** (with Li-ion Battery & Charger)

Length : 354 mm

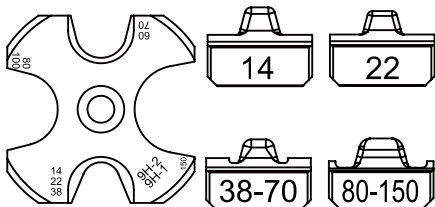
Weight : 5.4 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor
 Charger (GS/CE):
 Input voltage : 110V Single Phase AC
 Input voltage : 230V Single Phase AC
 Input frequency : 50-60 Hz
 Input current : 21.75 VA
 Reservoir capacity : 152 cc

■ Crimping Capacity:

Max. Pressure : 700 bar
 Oil Required : 31 cc
 Crimping force : 12.7 tons / 125 kN
 Main Application : Up to 150mm² CU



BATTERY OPERATED TOOLS

■ Model No. **LEC-32** (with Li-ion Battery & Charger)

Height : 328 mm

Weight : 7.0 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ Crimping Capacity:

Jaw opening : 32mm

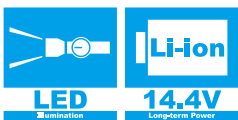
Crimping force : 12.7 tons / 125 kN

Main Application : Up to 400mm² CU

Dies sold separately (See page 151)



- Insulated cap should be ordered separately.



Accepts all dies used by Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 ton U-type dies. Suitable for TERMINALS with wall thickness little less than DIN 46235 cable lugs.





■ **Model No. LEC-40** (with Li-ion Battery & Charger)

Height : 387 mm
Weight : 6.8 kgs (battery included)

■ **Specifications:**

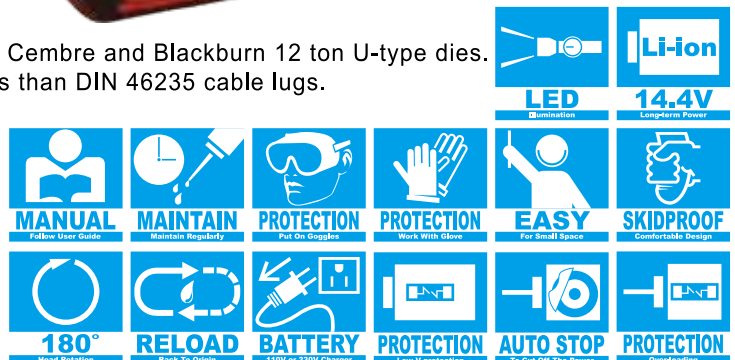
Drive unit : 14.4V DC Motor
Charger (GS/CE) :
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Input current : 21.75 VA
Reservoir capacity : 120 cc

■ **Crimping Capacity:**

Jaw opening : 40 mm
Crimping force : 12.7 tons / 125 kN
Main Application : Up to 400mm² CU
Dies sold separately (See page 151)



Accepts all dies used by Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 ton U-type dies. Suitable for TERMINALS with wall thickness little less than DIN 46235 cable lugs.



BATTERY OPERATED TOOLS

■ Model No. **LEC-44** (with Li-ion Battery & Charger)

Height : 363 mm

Weight : 7.8 kg (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 205 cc

■ Crimping Capacity:

Jaw opening : 44mm

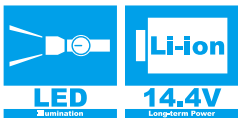
Crimping force : 12.7 tons / 125 kN

Main Application : Up to 400mm² CU

Dies sold separately (See page 151)



- Insulated cap should be ordered separately.



Accepts all dies used by Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 ton U-type dies. Suitable for TERMINALS with wall thickness little less than DIN 46235 cable lugs.





■ **Model No. LEC-45X** (with Li-ion Battery & Charger)
Weight : 5.0 kgs (With Battery, w/o any head)

■ **Specifications:**

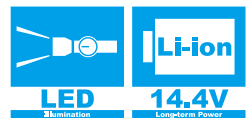
- Drive unit : 14.4V DC Motor
- Charger (GS/CE) :
- Input voltage : 110V Single Phase AC
- Input voltage : 230V Single Phase AC
- Input frequency : 50-60 Hz
- Input current : 21.75 VA
- Reservoir capacity : 120 cc

■ **Crimping Capacity:**

- LEC-45X can be transformed with 6 different adapter heads as Cable Cutter \ Puncher \ Crimper \ Bus Bar Cutter \ Nut Splitter \ Puncher.
- Max Output : 12.7 tons / 125 kN
- Ram Stroke : 44 mm



※ 6 ADAPTER HEADS ARE SOLD SEPARATELY.



■ Model No. **LEC-44X / LEC-45X (Related heads)**

44AT-Hex (Hex. Crimping Head Adapter)

Main Application : 10-400 mm²
Die sold separately : 16, 25, 35, 50, 70, 95, 120,
150, 185, 240, 300, 400 mm²
Accept all 12 tons die sets



44AT-50AP (Panel Punching Head Adapter)

Punching Capacity :
Mild Steel Panel thickness : 7mm / Dia : 17.5mm
Copper Panel thickness : 7mm / Dia : 20.5mm
Included Round Punching Die Sets :
10.5, 13.5, 17.5, 20.5 mm each set for mild steel.
**Die sets for copper panel sold separately.



44AT-NC36 (Nut Splitter Head Adapter)

Bolt Range : M10~M24
Hex. Nut Range : 16~36mm



44AT-50AC (Angle Steel Cutter Head Adapter)

Max. Width : 50mm
Max. Thickness : 6mm



44AT-SC40 (Cable Cutter Head Adapter)

Cutting Capacity
ACSR : 40mm
Copper : 44mm



44AP-MM36 (Nut Splitting Head)

Bolt Range : M10~M26
Hex. Nut Range : 36mm



■ **Model No. LEC-240** (with Li-ion Battery & Charger)

Height : 327 mm

Weight : 5.4 kgs (battery included)

■ **Specifications:**

- Drive unit : 14.4V DC Motor
- Charger (GS/CE):
- Input voltage : 110V Single Phase AC
- Input voltage : 230V Single Phase AC
- Input frequency : 50-60 Hz
- Input current : 21.75 VA
- Reservoir capacity : 145 cc

■ **Crimping Capacity:**

- Max. Pressure : 550 bar
- Max. Compression : 240 mm² copper
- Crimping force : 6.2 tons / 61 kN
- Dies sold separately (See page 152)
- (T16/25/35/50/70/95/120/150/185/240)



BATTERY OPERATED TOOLS



■ Model No. **LEC-U240** (with Li-ion Battery & Charger)

Height : 380 mm
Weight : 4.7 kgs (battery included)

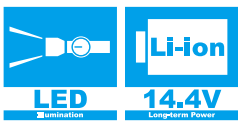
■ Specifications:

Drive unit : 14.4V DC Motor
Charger (GS/CE) :
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Input current : 21.75 VA
Reservoir capacity : 120 cc

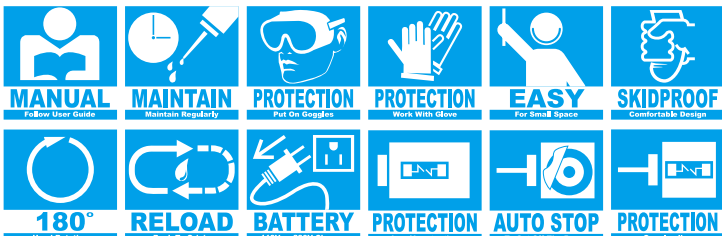
■ Crimping Capacity:

Max. Pressure : 700 bar
Max. Output : 8.8 tons / 86 kN
Ram Stroke : 14.5 mm

- Accepts BEKU type dies
- Hex. Crimping : 10-240 mm²
- Cu sleeves & lugs NFC 20. 130 : 10 to 240 mm²
- Cu or Al bare or insulated sleeve : E54 to E230
- Cu or Al sleeves & lugs DIN 48083 : KZ6 to KZ25
- Pre-rounding : 35 to 240 mm²
- Dies sold separately (See page 155)



Accepts all dies used by Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 ton U-type dies. Suitable for TERMINALS with wall thickness little less than DIN 46235 cable lugs.



■ **Model No. LEC-6FT** (with Li-ion Battery & Charger)

Height : 400 mm

Weight : 6.4 kgs (battery included)

■ **Specifications:**

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ **Crimping Capacity:**

Max. Pressure : 700 bar

Jaw Opening : 38 mm

Oil Required : 29 cc

Crimping force : 6.4 tons / 62 kN

Main Application :

Anderson type connectors up to 750 MCM

■ **Features:**

- 360° rotating head for convenient operation.
- Dieless compression to crimp Anderson style connectors up to 750 MCM.



BATTERY OPERATED TOOLS

■ Model No. **LEC-6** (with Li-ion Battery & Charger)

Height : 386 mm

Weight : 6.2 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ Crimping Capacity:

Max. Pressure : 700 bar

Jaw Opening : 35.8 mm

Oil Required : 26.6 cc

Crimping force : 6.4 tons / 62 kN

Main Application :

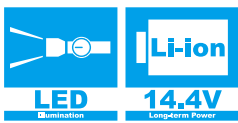
Anderson type connectors up to 500 MCM

■ Features:

- 360° rotating head for convenient operation.
- Dieless compression to crimp Anderson style connectors up to 500 MCM.



- Insulated cap should be ordered separately.



■ **Model No. LEC-S24** (with Li-ion Battery & Charger)

Length : 328 mm

Weight : 6.0 kgs (battery included)

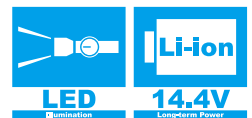
■ **Specifications:**

- Drive unit : 14.4V DC Motor
- Charger (GS/CE):
- Input voltage : 110V Single Phase AC
- Input voltage : 230V Single Phase AC
- Input frequency : 50-60 Hz
- Input current : 21.75 VA
- Reservoir capacity : 145 cc

■ **Cutting Capacity:**

- Max. Pressure : 700 bar
- Oil Required : 32 cc
- Max. Output : 8 tons / 78.4 kN
- Wire rope 6x7 : 18 mm
- Wire rope 6x12 : 24 mm
- Wire rope 6x19 : 24 mm
- Soft steel bar : 20 mm
- Reinforcing rod : 16 mm
- Cu Strands : 24 mm
- Al Strands : 24 mm
- ACSR : 24 mm
- Guy wire 1x7 : 20 mm
- Guy wire 1x19 : 20 mm

Cutting of piano wire is prohibited.



BATTERY OPERATED TOOLS

■ Model No. **LEC-S45** (with Li-ion Battery & Charger)

Height : 328 mm

Weight : 7.1 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ Cutting Capacity:

Max. Pressure : 700 bar

Oil Required : 71 cc

Max. Output : 9.7 tons / 96 kN

Wire rope 6x7 : 40 mm

Wire rope 6x12 : 40 mm

Wire rope 6x19 : 40 mm

Soft copper bar : 32 mm

Soft aluminum bar : 40 mm

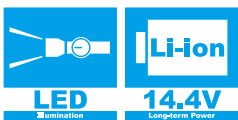
Soft steel bar : 20 mm

Cu strands : 40 mm

Al strands : 40 mm

ACSR : 40 mm

Cutting of piano wire is prohibited.



■ **Model No. LEC-S55** (with Li-ion Battery & Charger)

Length : 479 mm

Weight : 9.2 kgs (battery included)

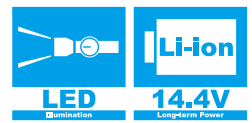
■ **Specifications:**

- Drive unit : 14.4V DC Motor
- Charger (GS/CE):
- Input voltage : 110V Single Phase AC
- Input voltage : 230V Single Phase AC
- Input frequency : 50-60 Hz
- Input current : 21.75 VA
- Reservoir capacity : 120 cc

■ **Cutting Capacity:**

- Max. Pressure : 700 bar
- Oil Required : 106.6 cc
- Max. Output : 12.7 tons / 125 kN
- Wire rope 6x7 : 25 mm
- Wire rope 6x12 : 30 mm
- Wire rope 6x19 : 30 mm
- Soft copper bar : 35 mm
- Soft aluminium bar : 28 mm
- Soft steel bar : 22 mm
- Reinforcing rod : 19 mm
- Cu strands : 54 mm
- Al strands : 54 mm
- ACSR : 54 mm
- Guy wire 1x7 : 15 mm
- Guy wire 1x19 : 20 mm
- Underground cable : 50 mm

Cutting of piano wire is prohibited.



BATTERY OPERATED TOOLS

■ Model No. **LEC-C85** (with Li-ion Battery & Charger)

Height : 345 mm

Weight : 8.0 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ Cutting Capacity:

Max. Pressure : 700 bar

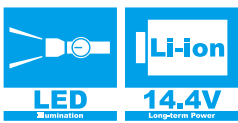
Oil Required : 75 cc

Max. Output : 5.6 tons / 56 kN

Material : Copper and
aluminum cables

Maximum size : \varnothing 85 mm

Cutting of piano wire is prohibited.



■ **Model No. LEC-30A** (with Li-ion Battery & Charger)

Height : 418 mm
Weight : 5.2 kgs (battery included)

■ **Specifications:**

Drive unit : 14.4V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Input current : 21.75 VA
Reservoir capacity : 120 cc

■ **Cutting Capacity:**

Max. Pressure : 700 bar
Max. Output : 7.9 tons / 77.8 kN
Oil Required : 23 cc
Cu Strands : 28 mm
Al Strands : 28 mm
ACSR : 19 mm
Telephone Cable : 30 mm
CCP Cable : 30 mm
Underground Cable : 30 mm
Cutting of piano wire is prohibited.



Bare Strands	ACSR Cable	GUY WIRE	Soft Steel Bar	CU / AL	MANUAL Follow User Guide	MAINTAIN Maintain Regularly	PROTECTION Put On Goggles	PROTECTION Work With Glove	EASY For Small Space	SKIDPROOF Comfortable Design	LED Illumination	14.4V Long-term Power
180° Head Rotation	RELOAD Back To Origin	BATTERY 110V or 230V Charger	PROTECTION Low V protection	AUTO STOP To Cut Off The Power	PROTECTION Overloading							

BATTERY OPERATED TOOLS

■ Model No. **LEC-85YC** (with Li-ion Battery & Charger)

Length : 516 mm

Weight : 8.0 kgs (battery included)

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

Reservoir capacity : 120 cc

■ Cutting Capacity:

Max. Pressure : 700 bar

Max. Output : 8 tons / 78.4 kN

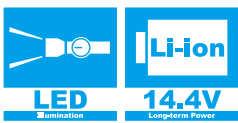
Cu strands : 60 mm

Al strands : 60 mm

CCP cable : 85 mm

(Note : Tensile strength (daN/mm²) \cong 180)

Cutting of piano wire is prohibited.



■ **Model No. REC-50** (with Ni-cd Battery & Charger)

Height : 345 mm

Weight : 2.5 kgs

■ **Cutting Capacity:**

- Max. Cable diameter:
Nonferrous 50 mm

■ **Specifications:**

Drive unit : 12V DC Motor

Charger (GS/CE):

Input voltage : **REC-50-120**

120V Single Phase AC

Input voltage : **REC-50-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

■ **Accessories:**

- KuDos plastic carrying case
- 12V Battery , 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
	600V-CV325 mm ² (31 mm OD)
Polyethylene cable	600V-CV150 mm ² x 3(46 mm OD)
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



BATTERY OPERATED TOOLS

■ Model No. LEC-50 (with Li-ion Battery & Charger)

Height : 313 mm

Weight : 2.4 kgs

■ Cutting Capacity:

- Max. Cable diameter:
Nonferrous 50 mm

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (BOSCH):

Input voltage: **LEC-50-120**

110V Single Phase AC

Input voltage: **LEC-50-230**

230V Single Phase AC

Input frequency: 50-60 Hz

Input current : 21.75 VA

■ Accessories:

- KuDos plastic carrying case
- 14.4V Battery , 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
	600V-CV325 mm ² (31 mm OD)
Polyethylene cable	600V-CV150 mm ² x 3(46 mm OD)
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



■ **Model No. REC-54** (with Ni-cd Battery & Charger)

Height : 360 mm

Weight : 4.0 kgs

■ **Crimping Capacity:**

- Max. Cable diameter:
Nonferrous 54 mm & Steel supported
400-pair telecom cable

■ **Specifications:**

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : **REC-54-120**

120V Single Phase AC

Input voltage : **REC-54-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

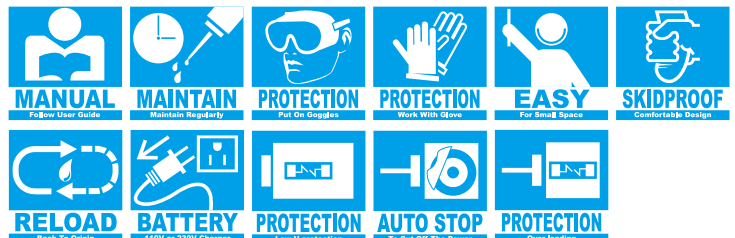
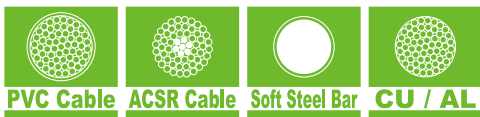
■ **Accessories:**

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
Polyethylene cable	600V-CV325 mm ² (31 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
SB-ACSR	ACSR120 mm ² (18.6 mm OD) ACSR shall under steel of 2.0mm
Hard aluminum cable	HAL-OC400 mm ² (31.9mm OD)
Hard copper cable	OE-OC150 mm ² (21 mm OD)
SS cable	0.4 mm 400 CCP-F-SS(CR) cable



■ Model No. **LEC-54** (with Li-ion Battery & Charger)

Height : 326 mm

Weight : 3.0 kgs

■ Cutting Capacity:

- Max. Cable diameter:
Nonferrous 54 mm & Steel supported
400-pair telecom cable

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (BOSCH):

Input voltage: **LEC-54-120**

120V Single Phase AC

Input voltage: **LEC-54-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

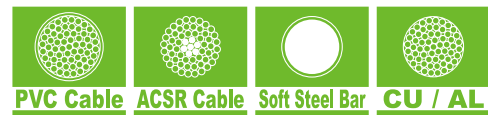
■ Accessories:

- KuDos plastic carrying case
- 14.4V Battery , 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
Polyethylene cable	600V-CV325 mm ² (31 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
SB-ACSR	ACSR120 mm ² (18.6 mm OD) ACSR shall under steel of 2.0mm
Hard aluminum cable	HAL-OC400 mm ² (31.9mm OD)
Hard copper cable	OE-OC150 mm ² (21 mm OD)
SS cable	0.4 mm 400 CCP-F-SS(CR) cable



■ **Model No. REC-54AC** (with Ni-cd Battery & Charger)

Height : 360 mm

Weight : 4.0 kgs

■ **Cutting Capacity:**

- Max. Cable diameter:
Nonferrous 54 mm

■ **Specifications:**

Drive unit : 14.4V DC Motor

Charger (GS/CE):

Input voltage : **REC-54AC-120**

120V Single Phase AC

Input voltage : **REC-54AC-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

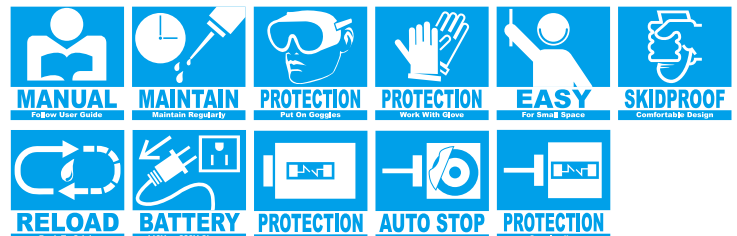
■ **Accessories:**

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
Polyethylene cable	600V-CV325 mm ² (31 mm OD)
	600V-CV150 mm ² (46 mm OD) 3 core
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



■ Model No. **LEC-54AC** (with Li-ion Battery & Charger)

Height : 390 mm

Weight : 3.4 kgs

■ Cutting Capacity:

- Max. Cable diameter:
Nonferrous 54 mm

■ Specifications:

Drive unit : 14.4V DC Motor

Charger (BOSCH):

Input voltage : **LEC-54AC-120**

110V Single Phase AC

Input voltage : **LEC-54AC-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

■ Accessories:

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
	600V-CV325 mm ² (31 mm OD)
Polyethylene cable	600V-CV150 mm ² x 3(46 mm OD)
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



■ **Model No. REC-65** (with Ni-cd Battery & Charger)

Height : 360 mm

Weight : 4.0 kgs

■ **Cutting Capacity:**

- Max. Cable diameter:
Nonferrous 65 mm

■ **Specifications:**

Drive unit : 14.4V DC Motor

Charger (GS/CE) :

Input voltage : **REC-65-120**

120V Single Phase AC

Input voltage : **REC-65-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

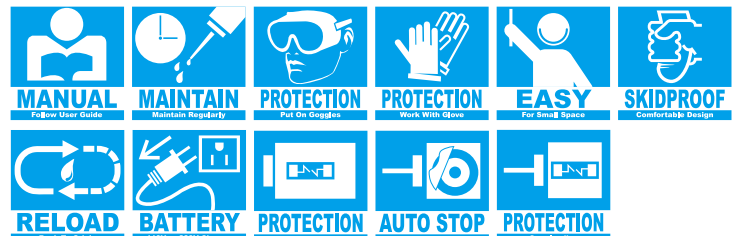
■ **Accessories:**

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
Polyethylene cable	600V-CV325 mm ² (31 mm OD)
	600V-CV150 mm ² (46 mm OD) 3 core
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



■ Model No. **LEC-65** (with Ni-cd Battery & Charger)

Height: 342 mm

Weight: 2.8 kgs (battery included)

■ Cutting Capacity:

- Max. Cable diameter:
Nonferrous 65 mm

■ Specifications:

Drive unit: 14.4V DCMotor

Charger (BOCSH):

Input voltage: **LEC-65-120**

110V SinglePhaseAC

Input voltage: **LEC-65-230**

230V SinglePhaseAC

Input frequency: 50-60 Hz

Input current: 21.75 VA

■ Accessories:

- KuDos® plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
Polyethylene cable	600V-CV325 mm ² (31 mm OD)
	600V-CV150 mm ² (46 mm OD) 3 core
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



■ **Model No. REC-85CCP** (with Ni-cd Battery & Charger)

Height : 360 mm

Weight : 4.0 kgs

■ **Cutting Capacity:**

- Max. Cable diameter:
85 mm CCP cable only

■ **Specifications:**

Drive unit : 14.4V DC Motor

Charger (GS/CE) :

Input voltage : **REC-85CCP-120**

120V Single Phase AC

Input voltage : **REC-85CCP-230**

230V Single Phase AC

Input frequency : 50-60 Hz

Input current : 21.75 VA

■ **Accessories:**

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
CCP cable	40-50 mm
	50-60 mm
	60-70 mm
	70-80 mm



■ Close View of NEW KC series Features

● Gear rotated blade design.

BRUSH DESIGN

● It can anti-dust & prevent impurities in the machine.



SWITCH

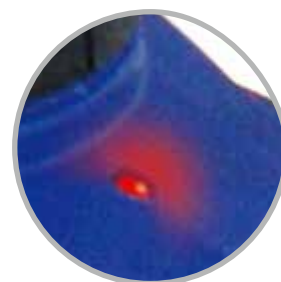
● Forward → Neutral → Backward

SAFETY SWITCH DESIGN

● Prevent missed operate the tool, It request to press both safety switch & switch to operate the tool.

● Ergonomic design and comfortable to use with anti-slip coated grip.

SWITCH



OVERLOAD INDICATOR

● When red light flashed, It shows the battery was overloaded. When out of battery, The red light will light on.



● Bosch battery power indicator 14.4V Li-ion battery.



■ **Model No. KC-54** (with Li-ion Battery & Charger)

Height : 338 mm
Weight : 3.4 kgs

■ **Cutting Capacity:**

- Max. Cable diameter:
Nonferrous 54 mm & Steel supported
400-pair telecom cable

■ **Specifications:**

Drive unit: 14.4V DC Motor
Charger (BOCSH):
Input voltage : **KC-54-120**
110V Single Phase AC
Input voltage : **KC-54-230**
230V Single Phase AC
Input frequency: 50-60 Hz
Input current: 21.75 VA

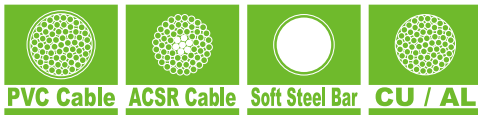
■ **Accessories:**

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
Polyethylene cable	600V-CV325 mm ² (31 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
SB-ACSR	ACSR120 mm ² (18.6 mm OD) ACSR shall under steel of 2.0mm
Hard aluminum cable	HAL-OC400 mm ² (31.9mm OD)
Hard copper cable	OE-OC150 mm ² (21 mm OD)
SS cable	0.4 mm 400 CCP-F-SS(CR) cable





■ **Model No. KC-54AC** (with Li-ion Battery & Charger)

Height : 337 mm
Weight : 3.4 kgs

■ **Cutting Capacity:**

• Max. Cable diameter:
Nonferrous 54 mm

■ **Specifications:**

Drive unit: 14.4V DC Motor
Charger (BOCSH):
Input voltage : **KC-54AC-120**
110V Single Phase AC
Input voltage : **KC-54AC-230**
230V Single Phase AC
Input frequency: 50-60 Hz
Input current: 21.75 VA

■ **Accessories:**

• KuDos plastic carrying case
• 14.4V Battery, 110V or 230V Charger
(See page 77)



※ For reference only

Model No.	Specification
	600V-CV325 mm ² (31 mm OD)
Polyethylene cable	600V-CV150 mm ² x 3(46 mm OD)
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)





■ **Model No. KC-50** (with Li-ion Battery & Charger)

Height : 317 mm
Weight : 2.6 kgs

■ **Cutting Capacity:**

- Max. Cable diameter:
Nonferrous 50 mm

■ **Specifications:**

Drive unit: 14.4V DC Motor
Charger (BOCSH):
Input voltage : **KC-50-120**
110V Single Phase AC
Input voltage : **KC-50-230**
230V Single Phase AC
Input frequency: 50-60 Hz
Input current: 21.75 VA

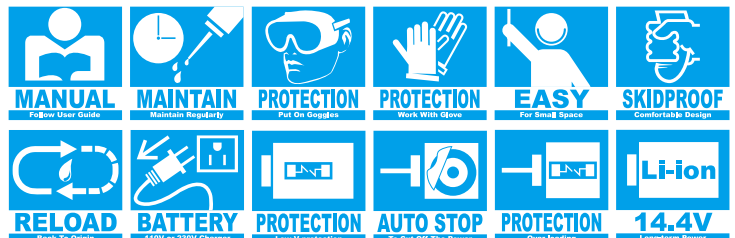
■ **Accessories:**

- KuDos plastic carrying case
- 14.4V Battery, 110V or 230V Charger
(See page 77)

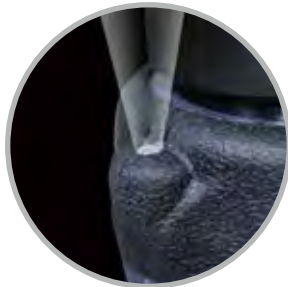


※ For reference only

Model No.	Specification
	600V-CV325 mm ² (31 mm OD)
Polyethylene cable	600V-CV150 mm ² x 3(46 mm OD)
	600V-CV500 mm ² (38 mm OD)
	6KV-CVT500 mm ² (45 mm OD)
Multi-core vinyl insulation cable	VVR150 mm ² (47 mm OD) 3 core
Soft copper cable	IV500 mm ² (35 mm OD)
Hard copper cable	150 mm ² (21 mm OD)



■ Close View of NEW K series Features



●LED light support



●Swivel head lock pin design allow user crimping / cutting easily



●Light weight and easy to use by single hand at narrow working space



●Retractable on high pressure stage



●Ergonomic design and comfortable to use with anti-slip coated grip



●18V Li-ion battery



●Low-voltage protection for extending battery life cycle
●Motor brake function as terminated immediately when completed operation
●Over voltage protection system to avoid motor damage or over heating



LED

Illumination



18V

Long-term Power



MANUAL

Follow User Guide



MAINTAIN

Maintain Regularly



PROTECTION

Put On Goggles



PROTECTION

Work With Glove



EASY

For Small Space



SKIDPROOF

Comfortable Design



ROTATABLE

Head Rotation



RELOAD

Back To Origin



BATTERY

110V or 230V Charger



PROTECTION

Low V protection



AUTO STOP

To Cut Off The Power



PROTECTION

Overcharging



■ **Model No. K-50** (with Li-ion Battery & Charger)

Length : 427 mm / Wt.: 3.5 kgs(w/o battery)
Weight : 3.9 kgs (2.0Ah battery included)

■ **Specifications:**

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 48 cc

■ **Crimping Capacity:**

Max. Pressure : 520 bar
Max Output : 5 tons / 49 kN
Crimping Die Sets As Below
(Sold Separately)



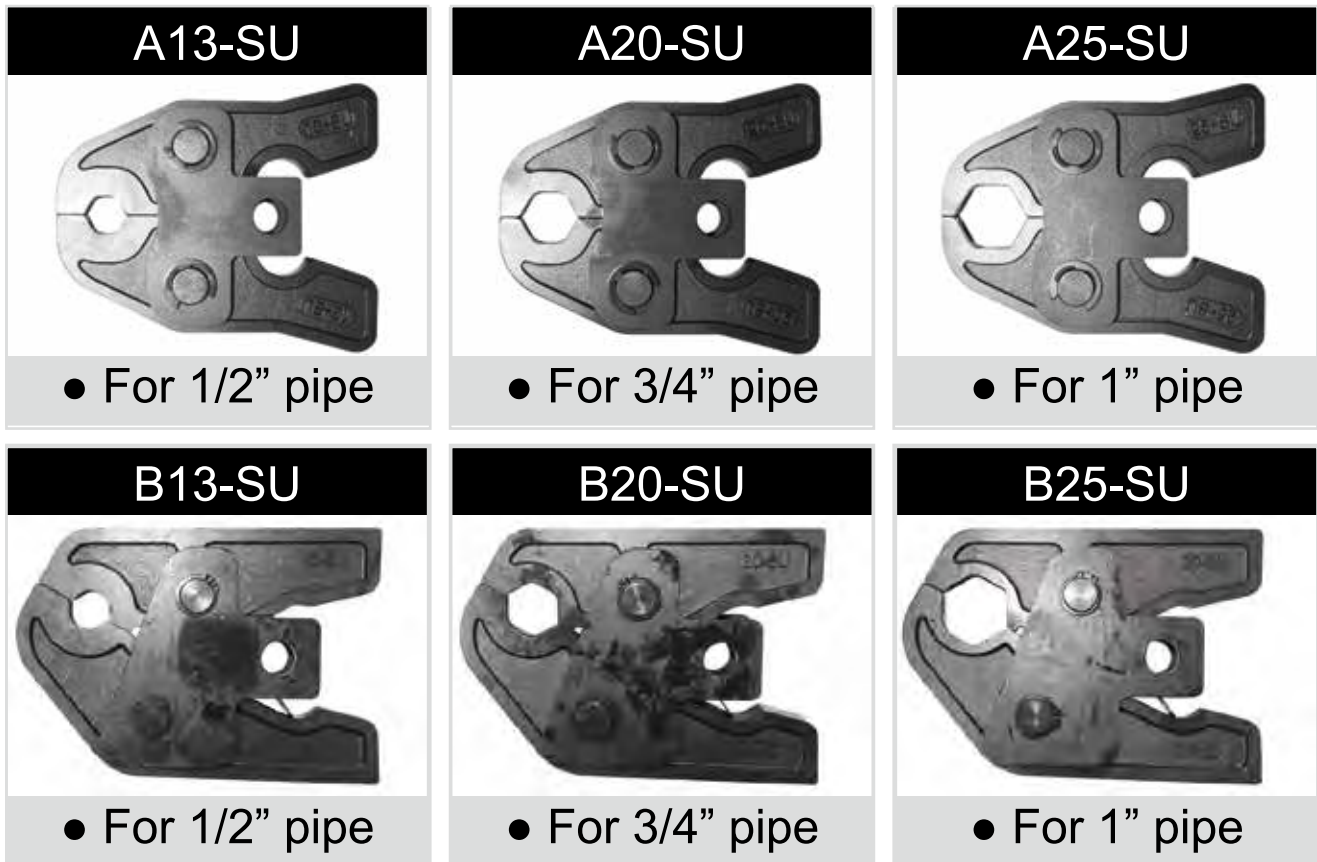
※ Above pressing jaws are sold separately.



<p>LED Illumination</p>		<p>Li-ion Long-term Power</p>	
<p>MANUAL Follow User Guide</p>	<p>MAINTAIN Maintain Regularly</p>	<p>PROTECTION Put On Goggles</p>	<p>PROTECTION Work With Glove</p>
<p>EASY For Small Space</p>	<p>SKIDPROOF Comfortable Design</p>	<p>350° Head Rotation</p>	<p>RELOAD Back To Origin</p>
<p>BATTERY 110V or 230V Charger</p>	<p>PROTECTION Low V protection</p>	<p>AUTO STOP To Cut Off The Power</p>	<p>PROTECTION Overloading</p>

■ Model No. **K-50 Die Set**

Weight : 3.0 kgs



※(Standard JIS G3448)

■ Exchange The Die Set Operate Procedure





■ Model No. **K-150** (with Li-ion Battery & Charger)

Length: 328 mm / Wt.: 1.9 kgs(w/o battery)

Weight: 2.3 kgs (2.0Ah battery included)

■ Specifications:

Drive unit: 18V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Reservoir capacity : 48 cc

■ Crimping Capacity:

Max. Pressure: 420 bar

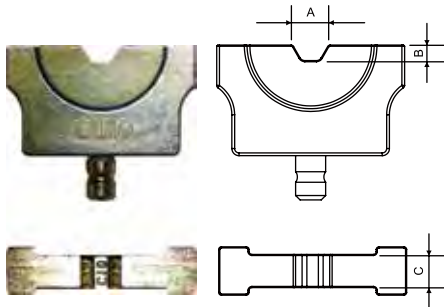
Max Output: 4.0 tons / 39 kN

Max. Compression: 150 mm² copper

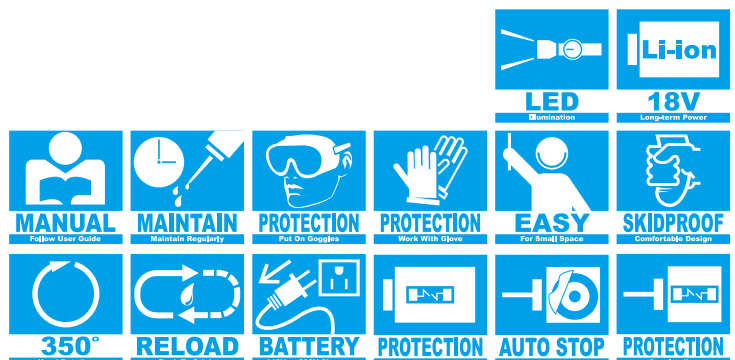
Accepts BEKU type dies

Stock Dies are for DIN 46235 Terminals

Dies sold separately



DIE NO.	A	B	C	Unit : mm
K150-CU-6	5.7	2.5	6.0	
K150-CU-10	6.4	2.8	6.0	
K150-CU-16	7.1	3.1	6.0	
K150-CU-25	8.7	3.8	6.0	
K150-CU-35	10.6	4.6	6.0	
K150-CU-50	12.0	5.2	6.0	
K150-CU-70	13.3	5.8	6.0	
K150-CU-95	16.4	7.1	6.0	
K150-CU-120	18.9	8.2	6.0	
K150-CU-150	21.0	9.1	6.0	



BATTERY OPERATED TOOLS

■ Model No. **K-BGD3** (with Li-ion Battery & Charger)

Length : 459 mm / Wt.: 3.0 kgs(w/o battery)
Weight : 3.4 kgs (2.0Ah battery included)

■ Specifications:

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 40 cc

■ Crimping Capacity:

Max. Pressure : 460 bar
Max. Output : 6 tons / 58 kN

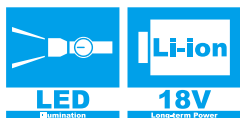
■ Features:

- Proper crimps are assured with butting steel jaws.
- Increased strength and greater bearing area is provided with larger steel bolts.
- Fast, easy, one-hand die insertion.
- No lost dies with spring loaded positive lock die retainer buttons.
- Full crimp force assured with over center cam action.
- Operator protection provided with butt stops and heat shrinktubing.
- Long life expectancy provided with fiberglass handles and light weight high strength aluminum alloy castings.
- The "D3" groove accommodates the line of type "W"-die inserts.

■ Connector Range:

- Copper, Aluminum, ACSR, Copperweld, Alumoweld, Steel, 6201, 5005, Compressed and Compact conductors.
- Copper Taps: # 10 sol.-2/0 str.
- Aluminum, ACSR Taps: # 14 sol. -4/0 ACSR
- Stirrups: # 6 ACSR-4/0 ACSR
- Overhead Full Tension Deadend, Full Tension Splices, Non Tension Splices, and Terminals Conductor Range: # 10 str. -4/0 ACSR
- Code conductor connectors: # 6-4/0 str. Copper and Aluminum

KuDos KW-dies	Burndy W-Dies	KuDos KW-dies	Burndy W-Dies
KW-BG	W-BG	KW-165	W-165
KW-O	W-O	KW-166	W-166
KW-C	W-C	KW-171	W-171
KW-K840	W-K840	KW-237	W-237
KW-161	W-161	KW-243	W-243
KW-162	W-162	KW-247	W-247
KW-163	W-163	KW-249	W-249
KW-164	W-164	KW-702	W-702





■ **Model No. K-10C** (with Li-ion Battery & Charger)

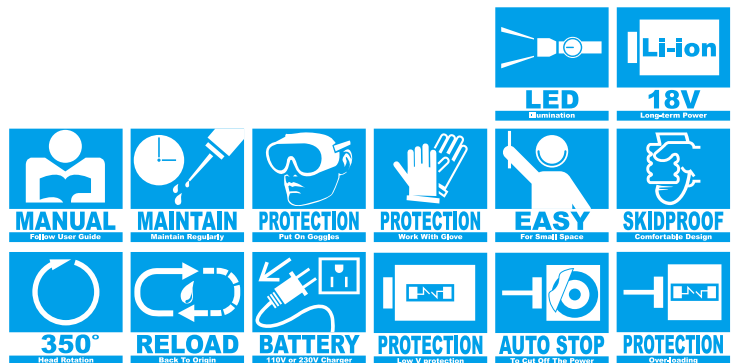
Length: 333 mm / Wt.: 1.5 kgs(w/o battery)
Weight: 1.9 kgs (2.0Ah battery included)

■ **Specifications:**

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 40 cc

■ **Crimping Capacity:**

Max. Pressure: 380 bar
Max Output: 1.5 tons / 14.7 kN



BATTERY OPERATED TOOLS

■ Model No. **K-120** (with Li-ion Battery & Charger)

Length: 356 mm / Wt.: 2.3 kgs(w/o battery)

Weight: 2.7 kgs (2.0Ah battery included)



■ Specifications:

Drive unit: 18V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

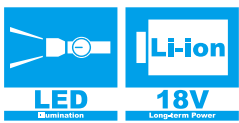
Reservoir capacity : 40 cc

■ Crimping Capacity:

Max. Pressure: 700 bar

Max Output: 2.7 tons / 26.5N

Max. Compression: 16 mm² ~ 120 mm² copper





■ **Model No. K-ED10** (with Li-ion Battery & Charger)

Length: 410 mm / Wt.: 3.5 kgs(w/o battery)
Weight: 3.9 kgs (2.0Ah battery included)

■ **Specifications:**

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 48 cc

■ **Crimping Capacity:**

Max. Pressure: 700 bar
Max Output: 6.7 tons / 66 kN



<p>LED Illumination</p>		<p>Li-ion 18V Long-term Power</p>	
<p>MANUAL Follow User Guide</p>	<p>MAINTAIN Maintain Regularly</p>	<p>PROTECTION Put On Goggles</p>	<p>PROTECTION Work With Glove</p>
<p>EASY For Small Space</p>		<p>SKIDPROOF Comfortable Design</p>	
<p>350° Hand Rotation</p>	<p>RELOAD Back To Origin</p>	<p>BATTERY 110V or 230V Charger</p>	<p>PROTECTION Low V protection</p>
		<p>PROTECTION Overheating</p>	

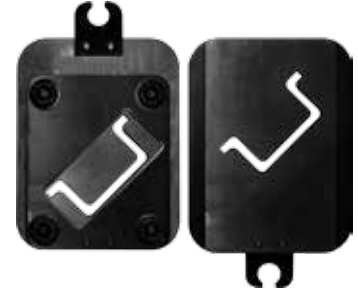
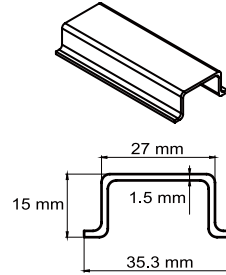
■ Model No. K-ED10 (Related heads)

KED10-PM Hole Punch Adapter

Ram Stroke: 25mm
Max. Output: 6.7tons/66kN
Draw Stud (3/4")



KED10-RC Cutting Dies For DIN Rails



KED10-CR-5 Adapter For Crimping Dies

Dies sold separately
(See page 151)
(AHE 1016 /
2535 / 5070 /
95120 / 150 /
185)



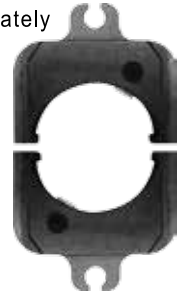
KED10-CR-9 Adapter For Crimping Dies

Dies sold separately
(See page 155)
(UCP240-14 /
UCP240-15 /
UCP240-16)



KED10-CR-12 Adapter For Crimping Dies

Dies sold separately
(See page 152)
(T16 / 25 / 35 /
50 / 70 / 95 /
120 / 150 /
185 / 240)



KED10-BC85 Railway Cutter For BC - Style Catenary Wires

Head in 4 sizes :

- 85 mm²
- 110 mm²
- 120 mm²
- 150 mm²



KED10-TRM5 Cutting Dies For Threaded Rods

Head in 8 types :

- M5 x 0.8
- M6 x 1.0
- M8 x 1.25
- M10 x 1.5
- M12 x 1.5
- 1/4"-20
- 3/8"-16
- 1/2"-13



KED10-NYY Cutting Dies For Cutting Multi-Stranded Cu And Al Conductors Without Armouring

In conjunction with
K-ED10 is max. 25 mm dia



KED10-ACSR ACSR Cutting Die For Al/Cu Conductors

In conjunction with
K-ED10 is max. 25 mm dia

For ACSR conductors to
EN DIN 50182 and
high-tensile steel cables



※ Available for 7 interchangeable adapters and continuous with more optional adapters under developing will be coming soon !

■ Model No. **K-185** (with Li-ion Battery & Charger)

Length: 360 mm / Wt.: 2.1 kgs(w/o battery)

Weight: 2.5 kgs (2.0Ah battery included)

■ Specifications:

Drive unit: 18V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Reservoir capacity : 48 cc

■ Crimping Capacity:

Max. Pressure: 460 bar

Max Output: 5.3 tons / 52 kN

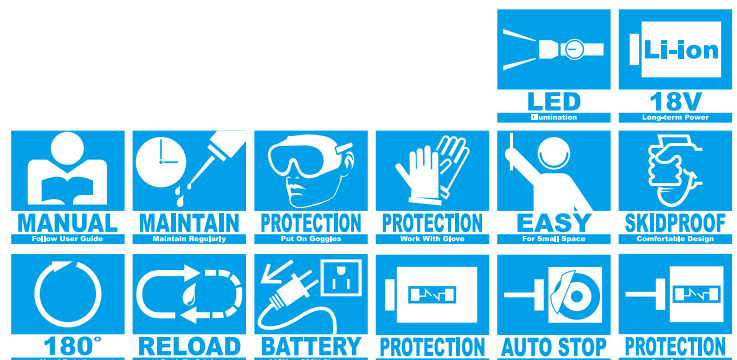
Max. Compression: 185 mm² copper

Accepts BEKU type dies

Stock Dies are for DIN 46235 Terminals

Dies sold separately (See page 151)

(AHE 1016/2535/5070/95120/150/185)



■ Model No. **K-240** (with Li-ion Battery & Charger)

Length: 354 mm / Wt.: 2.3 kgs(w/o battery)

Weight: 2.7 kgs (2.0Ah battery included)

■ Specifications:

Drive unit: 18V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Reservoir capacity : 48 cc

■ Crimping Capacity:

Max. Pressure: 460 bar

Max Output: 5.3 tons / 52 kN

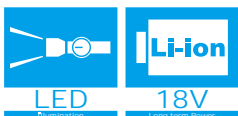
Max. Compression: 240 mm² copper

Accepts BEKU type dies

Stock Dies are for DIN 46235 Terminals

Dies sold separately (See page 151)

(AHE 1016/2535/5070/95120/150/185/240)



■ Model No. **K-PH240** (with Li-ion Battery & Charger)

Length: 359 mm / Wt.: 2.9 kgs(w/o battery)

Weight: 3.3 kgs (2.0Ah battery included)

■ Specifications:

Drive unit: 18V DC Motor

Charger (GS/CE):

Input voltage : 110V Single Phase AC

Input voltage : 230V Single Phase AC

Input frequency : 50-60 Hz

Reservoir capacity : 48 cc

■ Crimping Capacity:

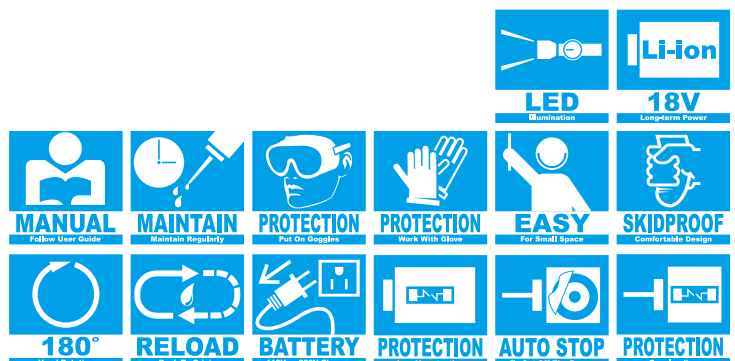
Max. Pressure: 550 bar

Max Output: 6.2 tons / 61 kN

Max. Compression: 240 mm² copper
Aluminum lugs

Accepts all dies used for Alcoa,
Burndy, T&B, Klauke, Cembre and
Blackburn 6 ton compressors

Dies sold separately (See page 152)
(T16/25/35/50/70/95/120/150/185/240)



■ Model No. **K-20** (with Li-ion Battery & Charger)

Length : 329 mm / Wt.: 2.8 kgs(w/o battery)
Weight : 3.2 kgs (2.0Ah battery included)

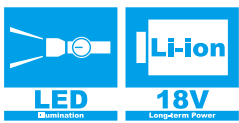
■ Specifications:

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 48 cc

■ Cutting Capacity:

Max. Pressure : 550 bar
Oil Required : 24 cc
Max. Output : 5.3 tons / 52 kN
Wire rope 6x7 : 16 mm
Wire rope 6x12 : 20 mm
Wire rope 6x19 : 20 mm
Soft Copper bar : 20 mm
Soft aluminum bar : 16 mm
Soft steel bar : 16 mm
Reinforcing rod : 13 mm
Cu strands : 20 mm
Al strands : 20 mm
ACSR Cable : 21 mm
Guy wire 1x7 : 15 mm
Guy wire 1x19 : 16 mm
underground cable : 18 mm

Cutting of piano wire is prohibited.



■ **Model No. K-24** (with Li-ion Battery & Charger)

Length : 344 mm / Wt.: 2.8 kgs(w/o battery)
Weight : 3.2 kgs (2.0Ah battery included)

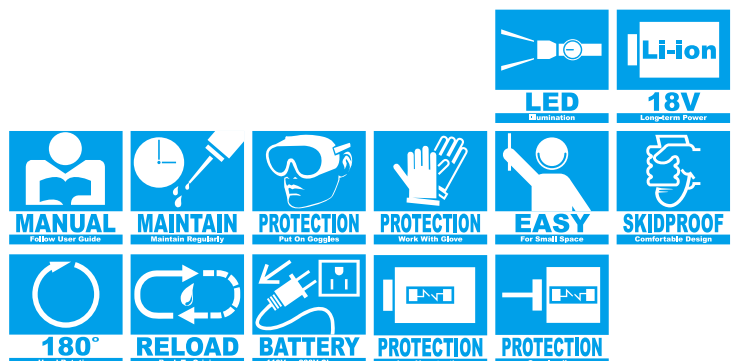
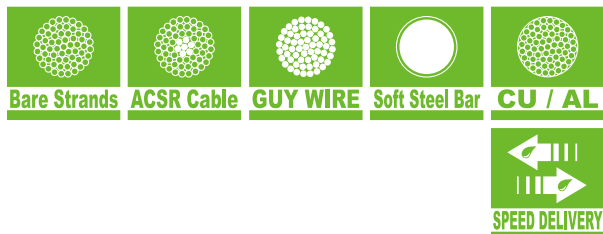
■ **Specifications:**

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 48 cc

■ **Cutting Capacity:**

Max. Pressure : 700 bar
Oil Required : 25 cc
Max. Output : 6.7 tons / 66 kN
Wire rope 6x7 : 24 mm
Wire rope 6x12 : 24 mm
Wire rope 6x19 : 24 mm
Soft Copper bar : 23 mm
Soft aluminum bar : 24 mm
Soft steel bar : 16 mm
Cu strands : 24 mm
Al strands : 24 mm
ACSR : 24 mm

Cutting of piano wire is prohibited.



■ **Model No. K-S24** (with Li-ion Battery & Charger)

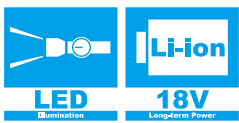
Length : 356 mm / Wt.: 3.7 kgs(w/o battery)
Weight : 4.1 kgs (2.0Ah battery included)

■ **Specifications:**

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 48 cc

■ **Cutting Capacity:**

Max. Pressure : 700 bar
Oil Required : 31 cc
Max Output : 8.0 tons / 78 kN
Wire rope 6x7 : 18 mm
Wire rope 6x12 : 24 mm
Wire rope 6x19 : 24 mm
Soft steel bar : 20 mm
Reinforcing rod : 16 mm
Cu strands : 24 mm
Al strands : 24 mm
ACSR Cable : 24 mm
Guy wire 1x7 : 20 mm
Guy wire 1x19 : 20 mm
Cutting of piano wire is prohibited.



■ **Model No. K-30A** (with Li-ion Battery & Charger)

Length : 412 mm / Wt.: 3.6 kgs(w/o battery)
Weight : 4.0 kgs (2.0Ah battery included)



■ **Specifications:**

Drive unit: 18V DC Motor
Charger (GS/CE):
Input voltage : 110V Single Phase AC
Input voltage : 230V Single Phase AC
Input frequency : 50-60 Hz
Reservoir capacity : 48 cc

■ **Cutting Capacity:**

Max. Pressure : 700 bar
Max. Output : 7.9 tons / 77.8 kN
Cu Strands : 28 mm
Al Strands : 28 mm
ACSR : 19 mm
Telephone Cable : 30 mm
CCP Cable : 30 mm
Underground Cable : 30 mm
Cutting of piano wire is prohibited.



Bare Strands	ACSR Cable	GUY WIRE	Soft Steel Bar	CU / AL
SPEED DELIVERY				

LED		Li-ion	
Illumination		Long-term Power	
MANUAL	MAINTAIN	PROTECTION	PROTECTION
Follow User Guide	Maintain Regularly	Put on Goggles	Work With Glove
EASY	SKIDPROOF	BATTERY	PROTECTION
For Small Space	Comfortable Design	110V or 230V Charger	Low-V protection
180°	RELOAD	BATTERY	PROTECTION
Head Rotation	Back To Origin	110V or 230V Charger	Over-loading

BATTERIES

■ Model No. **BAT-12V**

■ Specifications:

Output voltage : 12V
Capacity : 1.2 Ah

■ Use for:

REC-50



■ Model No. **BAT-14.4V**

■ Specifications:

Output voltage : 14.4V
Capacity : 2.0 Ah

■ Use for:

REC-54
REC-54AC
REC-65
REC-85CCP



■ Model No. **LEC-14.4V**

■ Specifications:

Output voltage : 14.4V
Capacity : 3.0 Ah

■ Use for:

LEC-series



■ Model No. **K-18V**

■ Specifications:

Output voltage : 18V
Capacity : 2.0 Ah \ 4.0 Ah

■ Use for:

K-series
CEP-15SS



CHARGERS

■ Model No. **ABC-10A**

■ Specifications:

Input voltage : 115V AC 50-60Hz 40W
Output : 15V DC 1.5A

■ Use for:

BAT-12V

■ Model No. **AD-B735**

■ Specifications:

Input voltage : 120V AC 50-60Hz 40W
Output : 18V DC 1.5A

■ Use for:

BAT-14.4V

■ Model No. **LEC-110CHA**

■ Specifications:

Input voltage : 115V AC 50-60Hz 140W
Output : 10.8V DC 6A

■ Use for:

LEC-14.4V \ K-18V

■ Model No. **ABC-10B**

■ Specifications:

Input voltage : 230V AC 50-60Hz 40W
Output : 15V DC 1.5A

■ Use for:

BAT-12V

■ Model No. **AD-B734**

■ Specifications:

Input voltage : 230V AC 50-60Hz 40W
Output : 18V DC 1.5A

■ Use for:

BAT-14.4V

■ Model No. **LEC-230CHA**

■ Specifications:

Input voltage : 220V~240V AC 50-60Hz 140W
Output : 10.8V~18V DC 6A

■ Use for:

LEC-14.4V \ K-18V



■ **Cutting Capacity Chart**

Cutting Tools	Output (ton)	Ram Stroke (mm)	Weight (kg)	Cutting Capacity															
				Hempcore (mm)			Round Bar (mm)				Strands (mm)					Cable (mm)			
				6x7	6x12	6x19	Soft CU Bar	Soft AL Bar	Soft Steel Bar	Reinforcing Bar	Bare CU Strands	Bare AL Strands	ACSR	Guy Wire 1x7	Guy Wire 1x19	Telephone Cable CCP	Lead Sheathed Cable	Underground Cable	
HYSC-20	5.3	24.5	2.5	16	20	20	20	16	16			20	20	21	15	16			
HYSC-24	6.7	25.7	2.7	24	24	24	23	24	16			24	24	24	20	20			
S-24	8.0	28.0	4.2	18	24	24	24	18	20	16		32	24	24	20	20			24
HYSC-32	14.3	40.0	9.1	32	32	32	32	32	25	25		32	32	32	32	32			32
HYSC-45	9.7	51.0	6.8	40	40	40	32	40	20			40	40	40					
HYCC-050	5.0	53.4	3.9									50	50				50		
S-55	12.7	58.7	10.3	25	30	30	35	28	22	19		54	54	54	15	20			50
★ HYCC-P85	5.0	93.2	9.7									28	38				85	85	50
TC-085	5.6	90.4	8.5									85	85				85		
PC-8511	10.6	90.4	9.0									85	85				85		
YS-30A	8.0	20.0	4.0									28	28	19			30	30	30
★ HYCC-85YC	7.5	43.2	9.0									60	60				85	85	85

★ Except armoured cable

Cutting Heads	Output (ton)	Ram Stroke (mm)	Weight (kg)	Cutting Capacity																	
				Steel Wire Ropes (mm)			Round Bar (mm)				Wire Strand (mm)					Cable (mm)					
				6x7	6x12	6x19	Soft CU Bar	Soft AL Bar	Soft Steel Bar	Reinforcing Bar	Bare CU Strands	Bare AL Strands	ACSR	Guy Wire 1x7	Guy Wire 1x19	Telephone Cable CCP	Lead Sheathed Cable	Underground Cable	CU Cables	AL Cables	
HYSC-20HE	6.7	24.5	2.0	16	20	20	40	16	16	13		20	20	21	15	16			18		
HYSC-24HE	8.0	27.6	2.1	24	24	24	23	24	16	13		23	24	24							
S-24HE	5.3	26.3	8.9	32	24	24	24	18	20	16		24	24	24	20	20			24		
HYSC-32HE	25.4	37.0	3.0	18	32	32	32	32	25	25		32	32	32	32	32			32		
HYSC-45HE	9.7	51.5	4.5	40	40	40	32	40	20			40	40	40							
HYCC-35HE	6.4	73.0	3.5									35	35								
HYCC-050HE	5.0	53.4	3.2									50	50				50				
S-55HE	12.7	58.7	7.2	25	30	30	35	28	22	19		54	54	54	15	20			50		
HYSC-55HE	14.9	56.0	8.4	25	30	30	35	28	22	19		50	50	50	15	20			50		
★ HYCC-P85HE	5.0	93.2	6.8									28	38				85	85	50		
TC-085HE	5.6	90.4	4.9									85	85				85				
HYCC-P100HE	8.8	109.3	12.7									42	46				100				
HYCC-105HE	10.2	122.8	13.2									42	46				105				
TC-120HE	10.6	124.6	9.6									120	120				120				
YS-30AHE	7.9	20.1	3.0									28	28				30	30	30		
HYCC-065HE	7.5	66.2	4.9									60	60				65		65		
HYCC-075S	20.0	56.5	9.0									75	75								
★ HYCC-096S	13.5	83.0	6.1																	95	95
★ P-85YC	7.5	43.4	5.0									60	60				85	85	85		

★ Except armoured cable

CU=Copper AL=Aluminum

CUTTERS

■ Model No. **HYSC-20**

Length : 344 mm
Weight : 2.5 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 22 cc
Max Output : 5.3 tons / 52 kN

■ Cutting Capacity:

Wire rope 6x7 : 16 mm
Wire rope 6x12 : 20 mm
Wire rope 6x19 : 20 mm
Soft copper bar : 20 mm
Soft aluminum bar : 16 mm
Underground cable : 18 mm
Soft steel bar : 16 mm
Reinforcing rod : 13 mm
Cu strands : 20 mm
Al strands : 20 mm
ACSR : 21 mm
Guy wire 1x7 : 15 mm
Guy wire 1x19 : 16 mm

Cutting of piano wire is prohibited.

■ Features:

- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- Single stage pumping action.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single stage pump action with spring return.
- No set-up time required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



HYSC-20 #64	Moving Blade
HYSC-20 #55	Fixed Blade



■ Model No. **HYSC-24**

Length : 360 mm

Weight : 2.7 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 25 cc

Max. Output : 6.7 tons / 66 kN

■ Cutting Capacity:

Wire rope 6x7 : 24 mm

Wire rope 6x12 : 24 mm

Wire rope 6x19 : 24 mm

Soft copper bar : 23 mm

Soft aluminum bar : 24 mm

Soft steel bar : 16 mm

Cu strands : 24 mm

Al strands : 24 mm

ACSR : 24 mm

(Note : Tensile strength (daN/mm²) ≤ 180)

Cutting of piano wire is prohibited.

■ Features:

- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- Single stage pumping action.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single stage pump action with spring return.
- No set-up time required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



HYSC-24 #11	Moving Blade
HYSC-24 #3	Fixed Blade



CUTTERS

■ Model No. S-24

Length : 425 mm

Weight : 4.2 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 32 cc

Max. Output : 8 tons / 78 kN

■ Cutting Capacity:

Wire rope 6x7 : 18 mm

Wire rope 6x12 : 24 mm

Wire rope 6x19 : 24 mm

Soft steel bar : 20 mm

Reinforcing rod : 16 mm

Cu strands : 24 mm

Al strands : 24 mm

ACSR : 24 mm

Guy wire 1x7 : 20 mm

Guy wire 1x19 : 20 mm

Underground cable : 24 mm

Cutting of piano wire is prohibited.

■ Features:

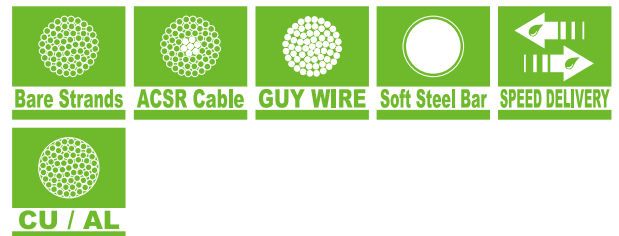
- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- Two stage pumping action.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single stage pump action with spring return.
- No set-up time required.
- Lightweight, self-contained tool, can be used anywhere.
- One spare cutting blade can be stored inside of the moveable handle.

■ Accessories:

Carrying Bag



S-24 #56	Moving Blade
S-24 #55	Fixed Blade



■ Model No. **HYSC-32**

Length : 580 mm

Weight : 9.1 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 84 cc

Max. Output : 14.3 tons / 141 kN

■ Cutting Capacity:

Wire rope 6x7 : 32 mm

Wire rope 6x12 : 32 mm

Wire rope 6x19 : 32 mm

Soft steel bar : 25 mm

Reinforcing rod : 25 mm

Cu strands : 32 mm

Al strands : 32 mm

ACSR : 32 mm

Guy wire 1x7 : 32 mm

Guy wire 1x19 : 32 mm

Underground cable : 32 mm

Cutting of piano wire is prohibited.

■ Features:

- Single Stage Pumping action.
- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Spring return.
- No set-up required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



HYSC-32 #56	Moving Blade
HYSC-32 #53	Fixed Blade



CUTTERS

■ Model No. **HYSC-45**

Length : 683 mm

Weight : 6.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 70 cc

Max. Output : 9.7 tons / 95 kN

■ Cutting Capacity:

Wire rope 6x7 : 40 mm

Wire rope 6x12 : 40 mm

Wire rope 6x19 : 40 mm

Soft copper bar : 32 mm

Soft aluminum bar : 40 mm

Soft steel bar : 20 mm

Cu strands : 40 mm

Al strands : 40 mm

ACSR : 40 mm

Cutting of piano wire is prohibited.

■ Features:

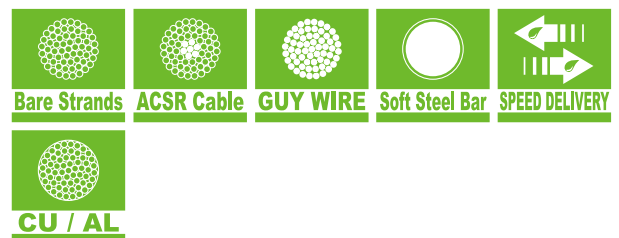
- Light weight portable hydraulic cutter features.
- Single action cylinder with spring return.
- Guillotine type cutting for less jamming than shear type cutting.
- No set-up time required.
- Blades are easily replaceable.
- 180° swivel and lock pin type head allows easy cutting position.

■ Accessories:

Carrying Bag



HYSC-45 #8	Moving Blade
HYSC-45 #2	Fixed Blade



■ Model No. **HYCC-050**

Length : 486 mm

Weight : 3.9 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 39 cc

Max. Output : 5 tons / 49 kN

■ Cutting Capacity:

Cu strands : 50 mm

Al strands : 50 mm

CCP cable : 50 mm

Cutting of piano wire is prohibited.

■ Features:

- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- Single stage pumping action.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Spring return.
- No set-up time required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



HYCC-050 #10	Moving Blade
HYCC-050 #1	Fixed Blade



CUTTERS

■ Model No. S-55

Length : 631 mm
Weight : 10.3 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 107 cc
Max. Output : 12.7 tons / 124.5 kN

■ Cutting Capacity:

Wire rope 6x7 : 25 mm
Wire rope 6x12 : 30 mm
Wire rope 6x19 : 30 mm
Soft copper bar : 35 mm
Soft aluminum bar : 28 mm
Soft steel bar : 22 mm
Reinforcing rod : 19 mm
Cu strands : 54 mm
Al strands : 54 mm
ACSR : 54 mm
Guy wire 1x7 : 15 mm
Guy wire 1x19 : 20 mm
Underground cable : 50 mm

Cutting of piano wire is prohibited.

■ Features:

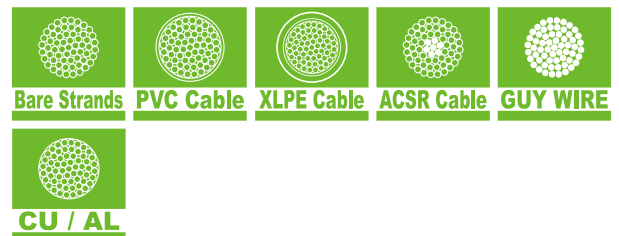
- Light weight portable hydraulic cutter features.
- Single action cylinder with spring return.
- Guillotine type cutting for less jamming than shear type cutting.
- No set-up time required.
- Blades are easily replaceable.
- 180° swivel and lock pin type head allows easy cutting position.

■ Accessories:

Carrying Bag



S-55 #70	Moving Blade
S-55 #87	Fixed Blade



■ Model No. **HYCC-P85**

Length : 716 mm

Weight : 9.7 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 66 cc

Max. Output : 5 tons / 49 kN

■ Cutting Capacity:

Cu strands : 28 mm

Al strands : 38 mm

CCP cable : 85 mm

Underground cable : 50 mm (Except armoured cable)

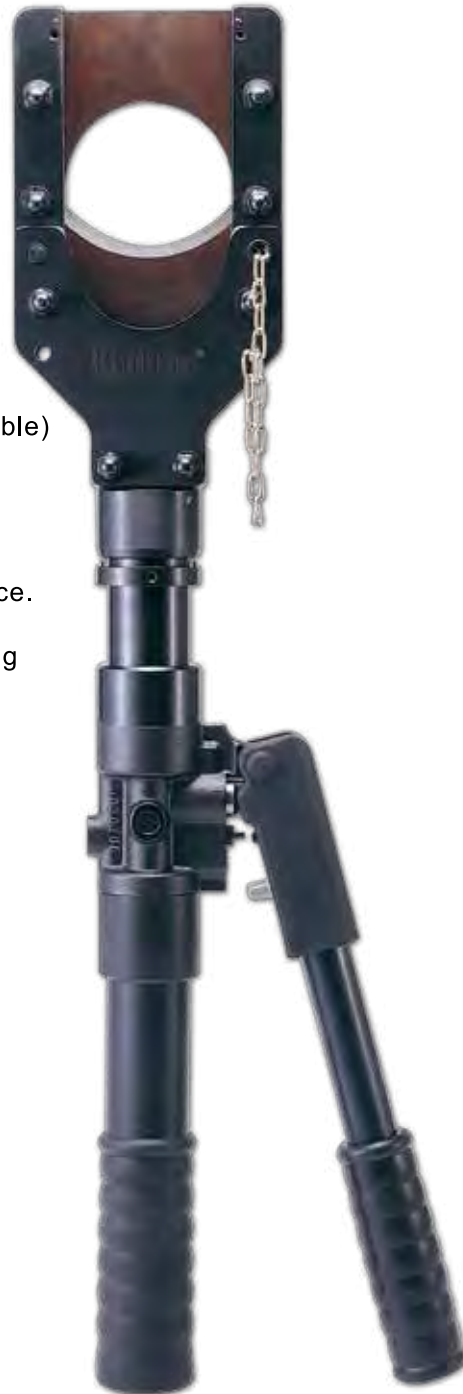
Cutting of piano wire is prohibited.

■ Features:

- Lock pin type cutting head.
- Two stage pumping action for rapid blade advance.
- 180° rotating head for convenient operation.
- Superior guillotine type cutting for of less jamming than shear type cutters.
- All blades are easily replaceable.
- Spring return.
- No set-up time required.
- Light weight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



HYCC-P85 #57	Moving Blade
HYCC-P85 #39	Fixed Blade



CUTTERS

■ Model No. TC-085

Length : 667 mm

Weight : 8.5 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 163 cc

Max. Output : 5.6 tons / 56 kN

■ Cutting Capacity:

Cu strands : 85 mm

Al strands : 85 mm

CCP cable : 85 mm

Cutting of piano wire is prohibited.

■ Features:

- Two stage pumping action for rapid blade advance.
- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Spring return.
- No set-up required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



TC-085 #15	Moving Blade
TC-085 #1	Fixed Blade



■ Model No. **PC-8511**

Length : 681 mm

Weight : 9.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 168 cc

Max. Output : 10.6 tons / 104.3 kN

■ Cutting Capacity:

Cu cable : 85 mm

Al cable : 85 mm

CCP cable : 85 mm

Cutting of piano wire is prohibited.

■ Features:

- Two stage pumping action for rapid blade advance.
- 180° rotating head for convenient operation.
- Superior guillotine type cutting for less jamming than shear type cutters.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Spring return.
- No set-up required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



PC-8511 #58	Moving Blade
PC-8511 #57	Fixed Blade



CUTTERS

■ Model No. **YS-30A**

Length : 481 mm

Weight : 4.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 23 cc

Max. Output : 7.9 tons / 77.8 kN

■ Cutting Capacity:

Cu strands : 28 mm

Al strands : 28 mm

Telephone cable : 30 mm

Underground cable : 30 mm

ACSR : 19 mm

CCP cable : 30 mm

Cutting of piano wire is prohibited.

■ Features:

- Light weight portable hydraulic cutter features.
- Single action cylinder with spring return.
- Scissor type cutting for less jamming than shear type cutting.
- No set-up time required.
- Blades are easily replaceable.
- 180° degree swivel and lock pin type head allows easy cutting position.

■ Accessories:

Carrying Bag



YS-30A #7	Moving Blade
YS-30A #8	Moving Blade



■ Model No. **HYCC-85YC**

Length : 694 mm

Weight : 9.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 80 cc

Max. Output : 7.5 tons / 73.7 kN

■ Cutting Capacity:

Cu cable : 60 mm

Al cable : 60 mm

CCP cable : 85 mm

Underground cable : 85 mm (Except armoured cable)

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Two stage pumping action for rapid blade advance.
- 180° rotating head plus an extra handle for easy carry and overhead convenient operation.
- No set-up required.

■ Accessories:

Carrying Bag



HYCC-85YC #64	Moving Blade
HYCC-85YC #65	Moving Blade



CUTTERS

■ Model No. **HYSC-20HE**

Length : 240 mm

Weight : 2.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 19 cc

Max. Output : 5.3 tons / 52 kN

■ Cutting Capacity:

Wire rope 6x7 : 16 mm

Wire rope 6x12 : 20 mm

Wire rope 6x19 : 20 mm

Soft copper bar : 20 mm

Soft aluminum bar : 16 mm

Underground cable : 18 mm

Soft steel bar : 16 mm

Reinforcing rod : 13 mm

Cu strands : 20 mm

Al strands : 20 mm

ACSR : 21 mm

Guy wire 1x7 : 15 mm

Guy wire 1x19 : 16 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700bar (10,000 psi).
- Single action piston/cylinder arrangement.
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



HYSC-20HE #2	Moving Blade
HYSC-20HE #17	Fixed Blade



■ Model No. **HYSC-24HE**

Length : 240 mm

Weight : 2.1 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 27 cc

Max. Output : 6.7 tons / 66 kN

■ Cutting Capacity:

Wire rope 6x7 : 24 mm

Wire rope 6x12 : 24 mm

Wire rope 6x19 : 24 mm

Soft copper bar : 23 mm

Soft aluminum bar : 24 mm

Soft steel bar : 16 mm

Cu strands : 24 mm

Al strands : 24 mm

ACSR : 24 mm

(Note : Tensile strength (daN/mm²) ≤ 180)

Cutting of piano wire is prohibited.

■ Features:

- Superior guillotine type cutting for less jamming than shear type cutters.
- All blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- No set-up time required.
- Lightweight, self-contained tool, can be used anywhere.

■ Accessories:

Carrying Bag



HYSC-24HE #7	Moving Blade
HYSC-24HE #2	Fixed Blade



CUTTERS

■ Model No. **S-24HE**

Length : 170 mm

Weight : 3.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 30 cc

Max. Output : 8 tons / 78 kN

■ Cutting Capacity:

Wire rope 6x7 : 18 mm

Wire rope 6x12 : 24 mm

Wire rope 6x19 : 24 mm

Soft steel bar : 20 mm

Reinforcing rod : 16 mm

Cu strands : 24 mm

Al strands : 24 mm

ACSR : 24 mm

Guy wire 1x7 : 20 mm

Guy wire 1x19 : 20 mm

Soft copper bar : 24 mm

Soft aluminum bar : 18 mm

Underground cable : 24 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700bar (10,000 psi).
- Single action piston/cylinder arrangement.
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



S-24HE #13	Moving Blade
S-24HE #12	Fixed Blade



■ Model No. **HYSC-32HE**

Length : 300 mm

Weight : 8.9 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 135 cc

Max. Output : 25.4 tons / 249 kN

■ Cutting Capacity:

Wire rope 6x7 : 32 mm

Wire rope 6x12 : 32 mm

Wire rope 6x19 : 32 mm

Soft steel bar : 25 mm

Reinforcing rod : 25 mm

Cu strands : 32 mm

Al strands : 32 mm

ACSR : 32 mm

Guy wire 1x7 : 32 mm

Guy wire 1x19 : 32 mm

Soft copper bar : 32 mm

Soft aluminum bar : 32 mm

Underground cable : 32 mm

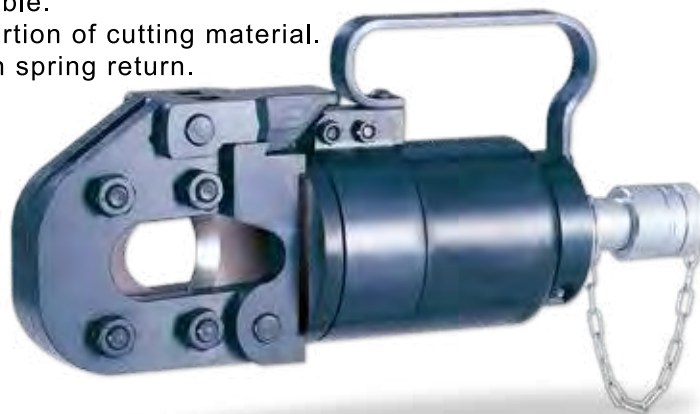
Cutting of piano wire is prohibited.

■ Features:

- Functional handle for convenient operation.
- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Single action piston/cylinder arrangement.
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



HYSC-32HE #13	Moving Blade
HYSC-32HE #2	Fixed Blade



CUTTERS

■ Model No. **HYSC-45HE**

Length : 346 mm

Weight : 4.5 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 72 cc

Max. Output : 9.7 tons / 95 kN

■ Cutting Capacity:

Wire rope 6x7 : 40 mm

Wire rope 6x12 : 40 mm

Wire rope 6x19 : 40 mm

Soft copper bar : 32 mm

Soft aluminum bar : 40 mm

Soft steel bar : 20 mm

Cu strands : 40 mm

Al strands : 40 mm

ACSR : 40 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.

■ Accessories:

Carrying Bag



HYSC-45HE #15	Moving Blade
HYSC-45HE #10	Fixed Blade



■ Model No. **HYCC-35HE**

Length : 365 mm

Weight : 3.5 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 67 cc

Max Output : 6.4 tons / 63 kN

Jaw Opening : 35 mm

■ Cutting Capacity:

Cu strands : 35 mm

Al strands : 35 mm

Cutting of piano wire is prohibited.

■ Features:

- C-framed open cutter for easy access to the cable.
- Fast cutting with remote operation.
- Operated by any hydraulic pump with rated oil pressure of 700 bar(10,000 psi).
- Blades are easily replaceable.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



HYCC-35HE #3	Moving Blade
HYCC-35HE #2	Fixed Blade



CUTTERS

■ Model No. **HYCC-050HE**

Length : 342 mm

Weight : 3.2 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 38 cc

Max. Output : 5 tons / 49 kN

■ Cutting Capacity:

Cu strands : 50 mm

Al strands : 50 mm

CCP cable : 50 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.

■ Accessories:

Carrying Bag



HYCC-050HE #6	Moving Blade
HYSC-050HE #1	Fixed Blade



■ Model No. S-55HE

Length : 365 mm

Weight : 7.2 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 107 cc

Max. Output : 12.7 tons / 125 kN

■ Cutting Capacity:

Wire rope 6x7 : 25 mm

Wire rope 6x12 : 30 mm

Wire rope 6x19 : 30 mm

Soft copper bar : 35 mm

Soft aluminum bar : 28 mm

Soft steel bar : 22 mm

Reinforcing rod : 19 mm

Cu strands : 54 mm

Al strands : 54 mm

ACSR : 54 mm

Guy wire 1x7 : 15 mm

Guy wire 1x19 : 20 mm

Underground cable : 50 mm

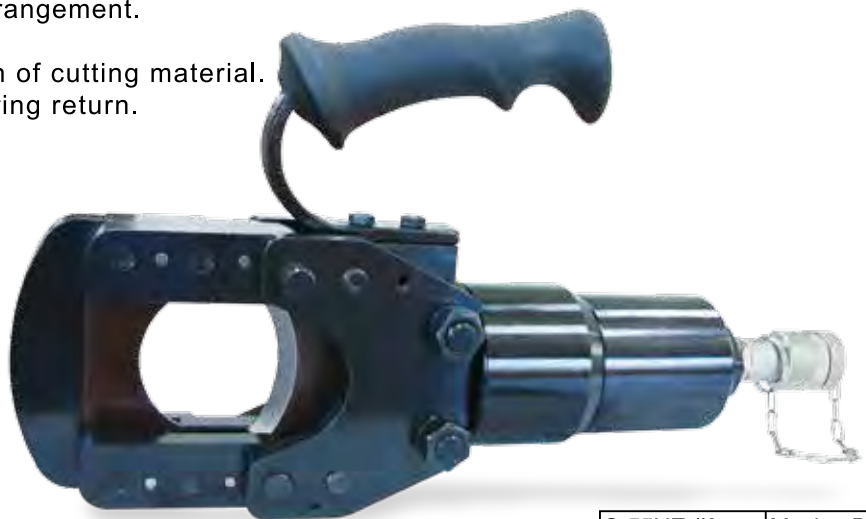
Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700bar (10,000 psi).
- Single action piston/cylinder arrangement.
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



S-55HE #9	Moving Blade
S-55HE #26	Fixed Blade



■ Model No. **HYSC-55HE**

Length : 415 mm

Weight : 8.4 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 107 cc

Max. Output : 14.9 tons / 146 kN

■ Cutting Capacity:

Wire rope 6x7 : 25 mm

Wire rope 6x12 : 30 mm

Wire rope 6x19 : 30 mm

Soft steel bar : 22 mm

Reinforcing rod : 19 mm

Cu strands : 50 mm

Al strands : 50 mm

ACSR : 50 mm

Guy wire 1x7 : 15 mm

Guy wire 1x19 : 20 mm

Soft copper bar : 24 mm

Soft aluminum bar : 18 mm

Underground cable : 24 mm

Cutting of piano wire is prohibited.

■ Features:

- Functional handle for convenient operation.
- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single stage pump action with spring return.

■ Accessories:

Carrying Bag



HYSC-55HE #2	Moving Blade
HYSC-55HE #14	Fixed Blade



■ Model No. **HYCC-P85HE**

Length : 430 mm

Weight : 6.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 65 cc

Max. Output : 5 tons / 49 kN

■ Cutting Capacity:

Cu strands : 28 mm

Al strands : 38 mm

CCP cable : 85 mm

Underground cable : 50 mm (Except armoured cable)

Cutting of piano wire is prohibited.

■ Features:

- Functional handle for convenient operation.
- Lock pin type cutting head.
- Fast cutting with remote operation.
- Operated by any hydraulic pump with rated oil pressure of 700 bar(10,000 psi).
- Blades are easily replaceable.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



HYCC-P85HE #10	Moving Blade
HYCC-P85HE #5	Fixed Blade



CUTTERS

■ Model No. **TC-085HE**

Length : 373 mm

Weight : 4.9 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 73 cc

Max. Output : 5.6 tons / 56 kN

■ Cutting Capacity:

Cu strands : 85 mm

Al strands : 85 mm

CCP cable : 85 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Blades are easily replaceable.
- Flip-top latch for easy insertion of cutting material.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



TC-085HE #4	Moving Blade
TC-085HE #3	Fixed Blade



■ Model No. **HYCC-P100HE**

Length : 544 mm

Weight : 12.7 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 140 cc

Max. Output : 8.8 tons / 87 kN

■ Cutting Capacity:

Cu strands : 42 mm

Al strands : 46 mm

CCP cable : 100 mm

Cutting of piano wire is prohibited.

■ Features:

- Functional handle for convenient operation.
- Lock pin type cutting head.
- Fast cutting with remote operation.
- Operated by any hydraulic pump with rated oil pressure of 700 bar(10,000 psi).
- Blades are easily replaceable.
- Single action cylinder with spring return.

■ Accessories:

Carrying Bag



HYCC-P100HE #16	Moving Blade
HYCC-P100HE #17	Fixed Blade



CUTTERS

■ Model No. **HYCC-105HE**

Length : 590 mm

Weight : 13.2 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 178 cc

Max. Output : 10.2 tons / 100 kN

■ Cutting Capacity:

Cu strands : 42 mm

Al strands : 46 mm

CCP cable : 105 mm

Cutting of piano wire is prohibited.

■ Features:

- Functional handle for convenient operation.
- Lock pin type cutting head.
- Fast cutting with remote operation.
- Operated by any hydraulic pump with rated oil pressure of 700 bar(10,000 psi).
- Blades are easily replaceable.
- Single action cylinder with spring return.

■ Accessories:

Plastic Carrying Case



HYCC-105HE #2	Moving Blade
HYCC-105HE #1	Fixed Blade



■ Model No. **TC-120HE**

Length : 560 mm

Weight : 9.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 193 cc

Max. Output : 10.6 tons / 105 kN

■ Cutting Capacity:

Cu cable : 120 mm

Al cable : 120 mm

CCP cable : 120 mm

Cutting of piano wire is prohibited.

■ Features:

- Functional handle for convenient operation.
- Lock pin type cutting head.
- Fast cutting with remote operation.
- Operated by any hydraulic pump with rated oil. pressure of 700 bar(10,000 psi).
- Blades are easily replaceable.
- Single action cylinder with spring return.



■ Accessories:

Carrying Bag



TC-120HE #17	Moving Blade
TC-120HE #26	Fixed Blade



CUTTERS

■ Model No. **YS-30AHE**

Length : 277 mm

Weight : 3.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 23 cc

Max. Output : 7.9 tons / 77.8 kN

■ Cutting Capacity:

Cu strands : 28 mm

Al strands : 28 mm

Telephone cable : 30 mm

Underground cable : 30 mm

ACSR : 19 mm

CCP cable : 30 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Carrying Bag



YS-30AHE #4	Moving Blade
YS-30AHE #5	Moving Blade





■ **Model No. HYCC-065HE**

Length : 419 mm
Weight : 4.9 kg

■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 36 cc
Max. Output : 7.5 tons / 73.5 kN

■ **Cutting Capacity:**

Cu cable : 60 mm
Al cable : 60 mm
CCP cable : 65 mm
Underground cable : 65 mm (Except armoured cable)
Cutting of piano wire is prohibited.

■ **Features:**

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ **Accessories:**

Carrying Bag



P-85YC #6	Moving Blade
P-85YC #7	Moving Blade



CUTTERS

■ Model No. **HYCC-075S**

Length : 373 mm

Weight : 9.0 kg



■ Specifications:

Max. Pressure : 700 bar

Oil Required : 215 cc

Max. Output : 20 tons / 196 kN

■ Cutting Capacity:

Cu cable : 75 mm

Al cable : 75 mm

Underground cable : max. up to 240 mm² x 4 cores
approx. 65 mm outer diameter

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Carrying Bag



HYCC-075S #21	Moving Blade
HYCC-075S #22	Moving Blade



■ Model No. **HYCC-096S**

Length : 394 mm

Weight : 8.1 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 172 cc

Max. Output : 13.5 tons / 132.3 kN

■ Cutting Capacity:

Cu cable : 95 mm

Al cable : 95 mm

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Carrying Bag



HYCC-096S #3	Moving Blade
HYCC-096S #3	Moving Blade



CUTTERS

■ Model No. P-85YC

Length : 395 mm

Weight : 5.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 48 cc

Max. Output : 7.5 tons / 73.5 kN

■ Cutting Capacity:

Cu cable : 60 mm

Al cable : 60 mm

CCP cable : 85 mm

Underground cable : 85 mm (Except armoured cable)

Cutting of piano wire is prohibited.

■ Features:

- Fast cutting with remote operation.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Carrying Bag



P-85YC #6	Moving Blade
P-85YC #7	Moving Blade



■ Compression Capacity Chart

Model No.	Output (tons)	Ram Stroke (mm)	Weight (kg)	Applicable Compression Range		
				Steel Lugs / Conductors	Copper Lugs / Conductors	Aluminum Lugs / Conductors
HH-400	14.3	27.8	5.8	Tool only		
HH-400I	14.3	27.8	5.8		8-325 mm ²	
HH-400X	14.3	27.8	5.8		22-325 mm ²	
HH-400XL	14.3	27.8	5.8		120-400 mm ²	
9H-150	12.7	17.0	5.0		14-150 mm ²	
HYCP-185	5.3	16.7	2.1	(Accepts BEKU type dies)	185 mm ²	150 mm ²
HYCP-240	5.3	13.5	2.4		240 mm ²	185 mm ²
PH-240	6.2	16.0	3.2	(Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 6 tons compressor)	240 mm ²	185 mm ²
UCP-240	8.8	20.1	4.6	(Accepts BEKU type dies)	240 mm ²	185 mm ²
UCP-2613	12.7	26.0	5.3	(Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 tons compressor)	Up to 400 mm ²	Up to 300 mm ²
UB-400	12.7	26.0	6.7		Up to 400 mm ²	Up to 300 mm ²
UB-400C	12.7	26.0	6.7		Up to 400 mm ²	Up to 300 mm ²
UCP-2712	12.7	27.0	6.2		Up to 400 mm ²	Up to 300 mm ²
UC-6FT	6.4	32.0	5.8		Anderson type connectors up to 750 MCM	
UB-412	11.6	32.0	6.5	(Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 tons compressor)	Up to 400 mm ²	Up to 300 mm ²
UB-412C	11.6	32.0	6.5		Up to 400 mm ²	Up to 300 mm ²
HYCP-4413	12.7	44.0	7.6		Up to 400 mm ²	Up to 300 mm ²
HYCP-4413C	12.7	44.0	7.6		Up to 400 mm ²	Up to 300 mm ²
UC-6	6.4	29.8	5.8	Anderson type connectors up to 500 MCM		
UC-6C	6.4	29.8	5.8	Anderson type connectors up to 500 MCM		

CRIMPERS

■ Model No. HH-400

Length: 559 mm

Weight: 5.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 57 cc

Max. Output : 14.3 tons / 140 kN

■ Features:

- Light weight, compact and slim design.
- Single stage pumping for rapid ram advance.
- Relief valve.
- Head rotates through 180° degree for difficult working environment.

■ Accessories:

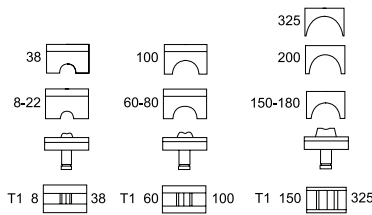
Plastic carrying case

- Crimping tope only without any die set.
- Dies sold separately



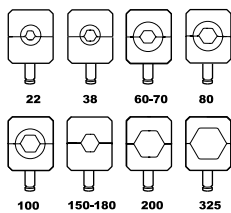
■ Model No. HH-400I

- For solderless terminal 8~325 mm²
- With Support Die 8~22, 38, 60~80, 100, 150~180, 200 and 325 mm²
- With Indent Die 8~38, 60~100 and 150~325 mm² Dies



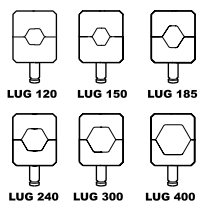
■ Model No. HH-400X

- With 8 of hexagonal die set for solderless terminal 22~325 mm²
- Die set : 22, 38, 60-70, 80, 100, 150-180, 200, 325



■ Model No. HH-400XL

- With 6 of hexagonal die set for cable lug 120 to 400 mm²
- Die set : LUG120, LUG150, LUG185, LUG240, LUG300, LUG400



※ Crimping without die sets is prohibited.



■ Model No. 9H-150

Length : 528 mm

Weight : 5.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 31 cc

Max. Output : 12.7 tons / 125 kN

■ Crimping Capacity:

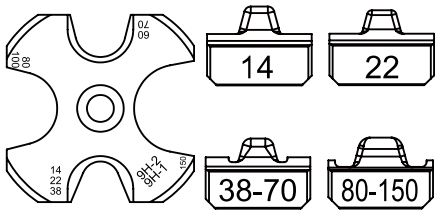
- For non-Insulated terminals and sleeves up to 150 mm²
- With Indentor 14, 22, 38~70 and 80~150 mm²

■ Features:

- Light weight, compact and slim design.
- Rotary nest for easy setting.
- Two stage pumping for rapid ram advance.
- Relief valve.

■ Accessories:

Plastic carrying case



CRIMPERS

■ Model No. **HYCP-185**

Length : 373 mm

Weight : 2.1 kgs

■ Specifications:

Max. Pressure : 550 bar

Oil Required : 16 cc

Max. Output : 5.3 tons / 52 kN

■ Crimping Capacity:

- Accepts BEKU type dies
- Stock Dies are for DIN46235 Terminals
- Dies sold separately (See page 151)
(AHE 1016/2535/5070/95120/150/185)

■ Features:

- Light weight, compact and slim design.
- Single action cylinder with spring return.
- Accepts BEKU type dies .
- Yoke and Latch type head for easy die changes and removal of connectors.
- Adjustable ram stroke, 10-15 mm to minimize pumping action.
- Built-In bypass relief valve.
- Small handle spread for close quarter applications.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. **HYCP-240**

Length : 377 mm

Weight : 2.4 kgs

■ Specifications:

Max. Pressure : 550 bar

Oil Required : 23 cc

Max. Output : 5.3 tons / 52 kN

■ Crimping Capacity:

- Accepts BEKU type dies
- Stock Dies are for DIN 46235 Terminals
- Dies sold separately (See page 151)
(AHE1016/2535/5070/95120/150/185/240)

■ Features:

- Light weight, compact and slim design.
- Single action cylinder with spring return.
- Accepts BEKU type dies.
- Yoke and Latch type head for easy die changes and removal of connectors.
- Adjustable ram stroke, 10-15 mm to minimize pumping action.
- Built-In bypass relief valve.
- Small handle spread for close quarter applications.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. PH-240

Length : 427 mm

Weight : 3.2 kgs

■ Specifications:

Max. Pressure : 550 bar

Oil Required : 18 cc

Max. Output : 6.2 tons / 61 kN

Ram Stroke : 14.8 mm

■ Crimping Capacity:

- Max. Compression : 240 mm² Aluminum lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 6 tons compressors
- Dies sold separately (See page 152)
(T16/25/35/50/70/95/120/150/185/240)

■ Features:

- Light weight, compact and slim design.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- 180° rotating head for convenient operation.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. **UCP-240**

Length : 630 mm

Weight : 4.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 42 cc

Max. Output : 8.8 tons / 86 kN

Ram Stroke : 20.1 mm

■ Crimping Capacity:

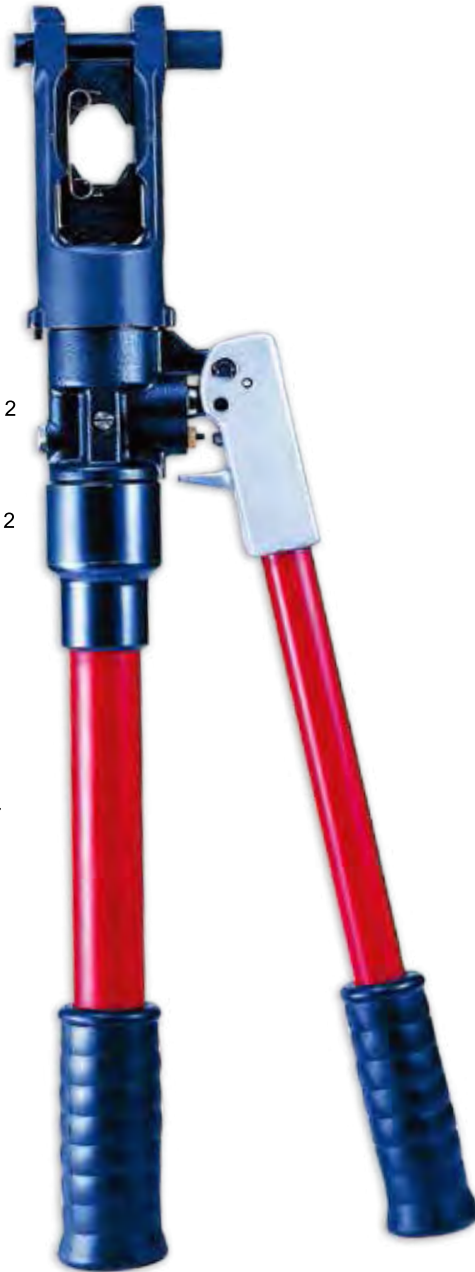
- Accepts BEKU type dies
- Hex. Crimping : 10-240 mm²
Cu sleeves & lugs NFC 20.130 : 10 to 240 mm²
Cu or Al bare or insulated sleeve : E54 to E230
Cu or Al sleeves & lugs DIN 48083 : KZ6 to KZ25
Pre-rounding : 35 to 240mm²
- Dies sold separately (See page 155)

■ Features:

- Light weight, compact and slim design.
- 180° rotating head for convenient operation.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- Two-stage hydraulic system reduces the number of pumps required.
- Small handle spread for close quarter applications.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



CRIMPERS

■ Model No. **UCP-2613**

Height : 600 mm
Weight : 5.3 kgs



■ Specifications:

Max. Pressure : 700 bar
Oil Required : 48 cc
Max Output : 12.7 tons / 125 kN
Jaw Opening : 26 mm

■ Crimping Capacity:

- U-Type Head
- Crimping force : 12.7 tons / 125 kN

■ Main Applications :

Cu conductors : 400 mm²
Al conductors : 300 mm²
C sleeves connector : 120 mm²

■ Features:

- Fiberglass handles are durable and light weight.
- Pressure relief valve for overload protection.
- Automatic low / high-pressure conversion with rapid / slow operating motion.
- 350° rotating head for convenient operation.
- External adjustable relief valve.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



■ Model No. **UB-400**

Height : 598 mm
Weight : 6.8 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 48 cc
Max Output : 12.7 tons / 125 kN
Jaw Opening : 26 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper / aluminum lugs.
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-tons compressors.
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- 330° rotating head for convenient operation.
- Fiberglass handles are durable and light weight.
- External adjustable relief valve.
- Pressure relief valve for overload protection.
- Automatic low / high-pressure conversion with rapid / slow operating motion.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



CRIMPERS

■ Model No. **UB-400C**

Height : 598 mm

Weight : 6.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 48 cc

Max Output : 12.7 tons / 125 kN

Jaw Opening : 26 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper / aluminum lugs.
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-tons compressors.
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- 330° rotating head for convenient operation.
- Fiberglass handles are durable and light weight.
- External adjustable relief valve.
- Pressure relief valve for overload protection.
- Automatic low / high-pressure conversion with rapid / slow operating motion.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



- Insulated cap should be ordered separately.

※ Crimping without die sets is prohibited.



■ Model No. **UCP-2712**

Length : 590 mm

Weight : 6.2 kgs

■ Specifications:

Max. Pressure : 700 bar / 10,000 psi

Oil Required : 50 cc

Max. Output : 12.7 tons / 125 kN

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- 180° rotating head for convenient operation.
- Fiberglass handles are durable and light weight.
- External adjustable relief valve.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



CRIMPERS

■ Model No. UC-6FT

Length : 580 mm

Weight : 5.8 kgs

■ Specifications:

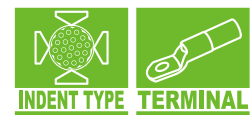
Max. Pressure	: 700 bar
Oil Required	: 27 cc
Max. Output	: 6.4 tons / 62 kN
Jaw Opening	: 38 mm
Max. Crimping Capacity	: up to 36mm outer diameter connector (UC-6FT)

■ Features:

- Light weight, compact and slim design.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- 360° rotating head for convenient operation.
- Two-stage hydraulic system reduces the number of pumps required.
- Dieless compression to crimp Anderson style connectors up to 750 MCM.

■ Accessories:

Plastic carrying case



■ Model No. **UB-412**

Length : 612 mm

Weight : 6.5 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 53 cc

Max. Output : 11.6 tons / 114 kN

Jaw Opening : 32 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- 180° rotating head for convenient operation.
- Fiberglass handles are durable and light weight.
- External adjustable relief valve.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



CRIMPERS

■ Model No. **UB-412C**

Length : 612 mm

Weight : 6.5 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 53 cc

Max. Output : 11.6 tons / 114 kN

Jaw Opening : 32 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- 180° rotating head for convenient operation.
- Fiberglass handles are durable and light weight.
- External adjustable relief valve.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



- Insulated cap should be ordered separately.

※ Crimping without die sets is prohibited.



■ Model No. **HYCP-4413**

Length : 641 mm

Weight : 7.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 80 cc

Max. Output : 12.7 tons / 125 kN

Jaw Opening : 44 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- Fiberglass handles are durable and light weight.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- 180° rotating head for convenient operation.
- External adjustable relief valve.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



CRIMPERS

■ Model No. **HYCP-4413C**

Length : 641 mm

Weight : 7.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 80 cc

Max. Output : 12.7 tons / 125 kN

Jaw Opening : 44 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- Fiberglass handles are durable and light weight.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- 180° rotating head for convenient operation.
- External adjustable relief valve.
- Two-stage hydraulic system reduces the number of pumps required.

■ Accessories:

Plastic carrying case



- Insulated cap should be ordered separately.

※ Crimping without die sets is prohibited.





■ Model No. **UC-6**

Length : 627 mm
Weight : 6.2 kgs

■ Specifications:

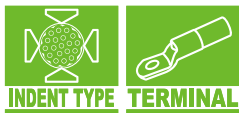
Max.	Pressure : 700 bar
Oil	Required : 27 cc
Max.	Output : 6.4 tons / 62 kN
Jaw	Opening : 35.8 mm
Max. Crimping Capacity : up to 32mm outer diameter connector (UC-6)	

■ Features:

- Light weight, compact and slim design.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- 360° rotating head for convenient operation.
- Two-stage hydraulic system reduces the number of pumps required.
- Dieless compression to crimp Anderson style connectors up to 500 MCM.

■ Accessories:

Plastic carrying case



CRIMPERS

■ Model No. **UC-6C**



Length : 627 mm
Weight : 6.2 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 27 cc
Max. Output : 6.4 tons / 62 kN
Jaw Opening : 35.8 mm
Max. Crimping Capacity : up to 32mm outer diameter connector (UC-6)

■ Features:

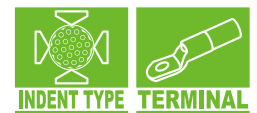
- Light weight, compact and slim design.
- Pressure relief valve for overload protection.
- Automatic low/high-pressure conversion with rapid/slow operating motion.
- 360° rotating head for convenient operation.
- Two-stage hydraulic system reduces the number of pumps required.
- Dieless compression to crimp Anderson style connectors up to 500 MCM.

■ Accessories:

Plastic carrying case



- Insulated cap should be ordered separately.



■ Compression Capacity Chart

Model No. Compression Tools	Output (tons)	Ram Stroke (mm)	Action	Weight (kg)	Applicable Compression Range		
					Steel Lugs / Conductors	Copper Lugs / Conductors	Aluminum Lugs / Conductors
HH-400HE	14.3	27.8	Single	3.7	(Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 6 ton compressor)	Up to 400 mm ²	Up to 300 mm ²
9H-150HE	12.7	17.0	Single	2.6	150 mm ²	150 mm ²	120 mm ²
HYCP-185HE	5.3	17.3	Single	1.8	(Accepts BEKU type dies)	185 mm ²	150 mm ²
HYCP-240HE	5.3	13.5	Single	2.1		240 mm ²	185 mm ²
PH-240HE	6.4	19.3	Single	2.6	(Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 6 ton compressor)	240 mm ²	185 mm ²
UCP-240HE	8.8	16.5	Single	2.7	(Accepts BEKU type dies)	240 mm ²	185 mm ²
UB-400HE	12.7	26.0	Single	4.6	(Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 ton compressor)	Up to 400 mm ²	Up to 300 mm ²
UCP-2712HE	12.7	27.0	Single	4.0		Up to 400 mm ²	Up to 300 mm ²
UB-412HE	11.6	32.0	Single	4.9		Up to 400 mm ²	Up to 300 mm ²
HYCP-4413HE	12.7	44.0	Single	5.1		Up to 400 mm ²	Up to 300 mm ²
UC-6FTHE	6.4	32.0	Single	3.2		(Dieless compressor)	Anderson type connectors up to 750 MCM
UC-6HE	6.4	29.8	Single	3.2	Anderson type connectors up to 500 MCM		
HYCP-15HE	14.1	50.6	Single	6.9	(U-type dies can be used with adaptor die seats)	Up to 400 mm ²	Up to 400 mm ²
HYCP-630HE	22.5	27.5	Single	5.6		Up to 400 mm ²	Up to 400 mm ²
HYCP-451000HE	44.5	35.5	Single	11.6		16-1000 mm ²	
HYCP-500HE	31.0	30.0	Single	17.1	(Suitable for JIS C2804 terminals)	8-500 mm ²	30-590 mm ²
HYCP-60ST	55.0	38.7	Single	21.3	Up to Ø 60 mm O.D. Sleeves		
HYCP-60D	55.0	38.0	Single	23.3			
UA-100STS	100.0	29.5	Single	36.0	Up to Ø 32 mm O.D. Sleeves	Up to Ø 64 mm O.D. Sleeves	Up to Ø 71 mm O.D. Sleeves
UA-100ST	100.0	29.5	Double	37.6			
SR-100C	100.0	22.0	Double	31.4			
100W	100.0	26.9	Double	33.8			
200W	200.0	37.0	Double	74.0	Up to Ø 50 mm O.D. Sleeves	Up to Ø 86 mm O.D. Sleeves	Up to Ø 100 mm O.D. Sleeves

COMPRESSION HEAD

■ Model No. **HH-400HE**

Length : 277 mm

Weight : 3.7 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 57 cc

Max. Output : 14.3 tons / 140 kN

■ Features:

- Yoke-type head design is solid and durable.
- Positive die locking mechanism holds dies firmly in place.
- Operated by are hydrable pump with rated oil pressure of 700 bar (10,000 psi).
- Dies sold separately (See page 111)

■ Accessories:

Plastic carrying case

- Dies sold separately (See page 111)



■ Model No. 9H-150HE

Length : 246 mm

Weight : 2.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 31 cc

Max. Output : 12.7 tons / 125 kN

■ Crimping Capacity:

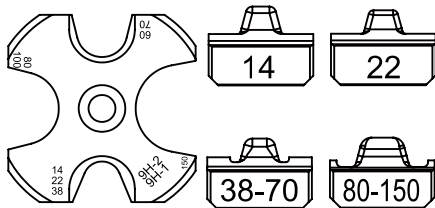
- For non-Insulated terminals and sleeves up to 150mm²
- With Indentors 14, 22, 38~70 and 80~150mm²

■ Features:

- Light weight, compact and slim design.
- Rotary nest for easy setting.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Plastic carrying case



COMPRESSION HEAD

■ Model No. **HYCP-185HE**

Length : 264 mm

Weight : 1.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 13 cc

Max. Output : 5.3 tons / 52 kN

■ Crimping Capacity:

- Accepts BEKU type dies
- Stock Dies are for DIN 46235 Terminals
- Dies sold separately (See page 151)
(AHE 1016/2535/5070/95120/150/185)

■ Accessories:

Plastic carrying case



■ Model No. **HYCP-240HE**

Length : 263 mm

Weight : 2.1 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 13 cc

Max. Output : 5.3 tons / 52 kN

■ Crimping Capacity:

- Accepts BEKU type dies
- Stock Dies are for DIN 46235 Terminals
- Dies sold separately (See page 151)
(AHE1016/2535/5070/95120/150/185/240)

■ Accessories:

Plastic carrying case



COMPRESSION HEAD

■ Model No. **PH-240HE**

Length : 209 mm

Weight : 2.7 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 14 cc

Max. Output : 6.4 tons / 65 kN

■ Crimping Capacity:

- Max. Compression : 240 mm² Aluminum , lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 6 ton compressors
- Dies sold separately (See page 152)
(T16/25/35/50/70/95/120/150/185/240)

■ Features:

- Light weight, compact and slim design.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. **UCP-240HE**

Height : 213 mm

Weight : 2.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 24 cc

Max. Output : 8.8 tons / 86 kN

■ Crimping Capacity:

- Accepts BEKU type dies
- Hex. Crimping : 10-240 mm²
- Cu sleeves & lugs NFC 20.130 : 10 to 240 mm
- Cu or Al bare or insulated sleeve : E54 to E230
- Cu or Al sleeves & lugs DIN 48083 : KZ6 to KZ25
- Pre - rounding : 35 to 240 mm
- Dies sold separately (See page 155)

■ Features:

- Light weight, compact and slim design.
- Operated any hydraulic pump with rated oil pressure of 700 bar(10,000psi).

■ Accessories:

Plastic carrying case



■ Model No. **UB-400HE**

Length : 260 mm

Weight : 4.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 47 cc

Max. Output : 12.7 tons / 125 kN

Jaw Opening : 26 mm

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- C-frame has open jaw for easy access to the fitting.
- Operated by air hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.
- Dies are easy to change.
- Crimping capacity identical to UB-400 tool.
(See page 118 \ 119)

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. **UCP-2712HE**

Length : 247 mm

Weight : 4.0 kgs

■ Specifications:

Max. Pressure : 700 bar / 10,000 psi

Oil Required : 49 cc

Max. Output : 12.7 tons / 125 kN

■ Crimping Capacity:

- Max. Compression : 400 mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- Operated by any 700 bar / 10,000psi rated pump.
- Single action cylinder with spring return.
- Lock pin design holds die firmly in place.
- Die sizes available : CU16~CU400mm²
- Custom die sets are manufactured on request.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. UB-412HE

Length : 258 mm
Weight : 4.2 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 53 cc
Max. Output : 11.6 tons / 114 kN
Jaw Opening : 32mm

■ Crimping Capacity:

- Max. Compression : 400mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- C-frame has open jaw for easy access to the fitting.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.
- Dies are easy to change.
- Crimping capacity identical to UB-412 tool. (See page 122 - 123)

■ Accessories:

Plastic carrying case



■ Model No. H-412HE

Length : 335 mm
Weight : 4.3 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 53 cc
Max. Output : 11.6 tons / 114 kN
Jaw Opening : 32mm

■ Crimping Capacity:

- Max. Compression : 400mm² copper lugs
- Accepts all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors
- Dies sold separately (See page 151)
(CU16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- C-frame has open jaw for easy access to the fitting.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.
- Handle grip for easy carrying.
- Crimping capacity identical to UB-412 tool. (See page 122 - 123)
- Dies are easy to change.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



■ Model No. **HYCP-4413HE**

Length : 276 mm

Weight : 5.1 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 80 cc

Max Output : 12.7 tons / 125 kN

Jaw Opening : 44 mm

■ Crimping Capacity:

- Dies sold separately (See page 151)
(CU 16/25/35/50/70/95/120/150/185/240/300/400)

■ Features:

- Accepts all U type dies used for 12 ton compression tools.

■ Accessories:

Plastic carrying case



※ Crimping without die sets is prohibited.



COMPRESSION HEAD

■ Model No. **UC-6FTHE**

Length : 296 mm

Weight : 3.4 kgs

■ Specifications:

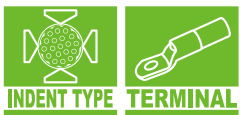
Max. Pressure : 700 bar
Oil Required : 29 cc
Max. Output : 6.4 tons / 62 kN
Max. Crimping Capacity : up to 36mm outer diameter connector (UC-6FT)

■ Features:

- Light weight, compact and slim design.
- Operated by any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Dieless compression to crimp Anderson style connectors up to 750 MCM.

■ Accessories:

Plastic carrying case



■ Model No. **UC-6HE**

Length : 278 mm

Weight : 3.2 kgs

■ Specifications:

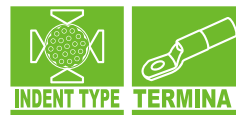
Max. Pressure : 700 bar
Oil Required : 27 cc
Max. Output : 6.4 tons / 62 kN
Max. Crimping Capacity : up to 32mm outer diameter connector (UC-6)

■ Features:

- Light weight, compact and slim design.
- Operated by any hydraulic pump with rated oil pressure of 700 bar(10,000psi).
- Dieless compression to crimp Anderson style connectors up to 500 MCM.

■ Accessories:

Plastic carrying case



■ Model No. **HYCP-15THE**

Length : 375 mm

Weight : 6.9 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 104 cc

Max. Output : 14.1 tons / 138 kN

Jaw Opening : 50.6 mm

(45mm with die adapter ADP-15THE)

■ Crimping Capacity:

- Compatible with BURNDY P dies
- Compatible with all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12-ton compressors when used with Adapter (ADP-15THE)
- Dies sold separately (See page 155)
(CU 16/25/35/50/70/95/120/150/185/ 240/300/400)

■ Features:

- C-frame has open jaw for easy access to the fitting.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.
- Dies are easy to change.

■ Accessories:

Plastic carrying case (See page 219)



■ Model No. **ADP-15THE**

This adapter is designed for hydraulic compression head HYCP-15THE to interchange with die sets from other 12-ton tools (up to 400 mm²)



※ Crimping without die sets is prohibited.



COMPRESSION HEAD

■ Model No. **HYCP-630HE**

Height : 320 mm

Weight : 5.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 89 cc

Max. Output : 22.5 tons / 221 kN

■ Crimping Capacity:

- Max. Crimping Capacity : 630 mm²
- Compatible with all dies used for Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn
- CU 400 / 500 / 630 dies included (See page 156)
- Available for 12 ton die when used with Adapter (ADP-630THE)
- 12 ton dies sold separately.

■ Features:

- Simple U-type head design is solid and durable.
- Lock pin design holds die firmly in place.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.

■ Accessories:

Plastic carrying case (See page 218)



■ Model No. **ADP-630HE**

This adapter is designed for hydraulic compression head HYCP-630HE to interchange with die sets from other 12-ton tools (up to 400 mm²)



※ Crimping without die sets is prohibited.



■ Model No. **HYCP-451000HE**

Height : 285 mm

Weight : 11.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 226 cc

Max. Output : 44.5 tons / 436 kN

Ram Stroke : 35.5 mm

■ Crimping Capacity:

- Max. Crimping capacity: 1000 mm²
- Customized die sets can be ordered
- CU 400/500/630/800/1000 sold separately (See page 156)

■ Features:

- U-type head design is solid and durable.
- Lock pin design holds die firmly in place .
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.

■ Accessories:

Plastic carrying case (See page 218)



■ Model No. **ADP-451000HE**

This adapter is designed for hydraulic compression head HYCP-451000HE to interchange with die sets from other 12-ton tools (up to 400 mm²)



※ Crimping without die sets is prohibited.



■ Model No. **HYCP-500HE**

Height : 380 mm

Weight : 17.1 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 133 cc

Max. Output : 31 tons / 304 kN

Ram Stroke : 30 mm

■ Crimping Capacity:

- Max. Crimping capacity : 500 mm²

	JIS	AWG	DIN
AL	520	1000	500
CU	520	1000	500
ACSR	520	1000	500

- Copper lugs up to 500 mm²
Aluminum lugs up to 590 mm²
- Die sets sold separately (See page 157)

■ Features:

- Yoke-type head design is solid and durable
- Convenient handle makes handling and hoisting easier.
- Positive die locking mechanism holds dies firmly in place.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.

■ Accessories:

Metal Case



■ Model No. **HYCP-60ST**

Height : 446 mm

Weight : 21.3 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 308 cc

Max. Output : 55 tons / 539 kN

Ram Stroke : 38.7 mm

■ Crimping Capacity:

- Crimping Range : up to 60mm O.D. Sleeve
- Accepts all dies used for Alcoa, 60 ton compressors
- Single-Acting hydraulic pump required
- Dies are manufactured on request only (See page 157)

■ Features:

- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Single action cylinder with spring return.
- Detachable ground stand as a standard accessory.
- Large handle for easy carrying.
- Removable die cap for easy connector positioning.
- Solid metal loop at base for hoist work.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission construction and/or maintenance work.

■ Accessories:

Metal Case



※ Crimping without die sets is prohibited.



■ Model No. **HYCP-60D**

Height : 446 mm

Weight : 23.3 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 298 cc

Max. Output : 55 tons / 539 kN

Ram Stroke : 38 mm

■ Crimping Capacity:

- Crimping Range : up 60mm O.D.Sleeve
- Accepts all dies used for Alcoa, 60 ton compressors
- Double-Acting hydraulic pump required
- Dies are manufactured on request only (See page 157)

■ Features:

- Solid metal loop at base for hoist work.
- Ram retracts hydraulically ; the ram retracting time is 1/3 of spring return.
- Operated by any double-acting hydraulic pump with rated oil pressure of 700 bar (10,000psi).
- Detachable ground stand as a standard accessory.
- Large handle for easy carrying.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission construction and/or maintenance work.

■ Accessories:

Metal Case



※ Crimping without die sets is prohibited.





■ Model No. **UA-100STS**

Height : 378 mm
Weight : 36.0 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 420 cc
Max Output : 100 tons / 980 kN
Ram Stroke : 29.5 mm

■ Crimping Capacity:

- Crimping Range:
 - Copper : up to 64 mm O.D.Sleeve
 - Aluminum : up to 71 mm O.D.Sleeve
 - Steel : up to 32 mm O.D.Sleeve
- Double-Acting hydraulic pump required

■ Features:

- Operated by any double-acting hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Functional handles for easy carrying and repositioning.
- Removable die cap for easy connector positioning.
- Ram retracts hydraulically; the ram retracting time is 1/3 of spring return.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission construction and / or maintenance work.



※ Crimping without die sets is prohibited.



COMPRESSION HEAD

■ Model No. **UA-100ST**



Height : 378 mm
Weight : 37.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 420 cc
Max Output : 100 tons / 980 kN
Ram Stroke : 29.5 mm

■ Crimping Capacity:

- Crimping Range:
 - Copper : up to 64 mm O.D.Sleeve
 - Aluminum : up to 71 mm O.D.Sleeve
 - Steel : up to 32 mm O.D.Sleeve
- Double-Acting hydraulic pump required

■ Features:

- Operated by any double-acting hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Functional handles for easy carrying and repositioning.
- Removable die cap for easy connector positioning.
- Ram retracts hydraulically; the ram retracting time is 1/3 of spring return.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission construction and / or maintenance work.



※ Crimping without die sets is prohibited.



■ Model No. **SR-100C**

Height : 364 mm

Weight : 31.4 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 318 cc

Max. Output : 100 tons / 980 kN

Ram Stroke : 22 mm

■ Crimping Capacity:

- Crimping Range:
 - Copper : up to 64 mm O.D.Sleeve
 - Aluminum : up to 71 mm O.D.Sleeve
 - Steel : up to 32 mm O.D.Sleeve
- Double-Acting hydraulic pump required
- Dies are manufactured on request only (See page 158)

■ Features:

- Operated by any double-acting hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Functional handles for easy carrying and repositioning.
- Removable die cap for easy connector positioning.
- Ram retracts hydraulically ; the ram retracting time is 1/3 of spring return.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission construction and/ or maintenance work.



HYCP-100ST

※ Crimping without die sets is prohibited.



■ Model No. 100W

Height : 378 mm
Weight : 33.8 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 385 cc
Max Output : 100 tons / 980 kN
Ram Stroke : 26.9 mm

■ Crimping Capacity:

- Crimping Range:
 - Copper : up to 64 mm O.D.Sleeve
 - Aluminum : up to 71 mm O.D.Sleeve
 - Steel : up to 32 mm O.D.Sleeve
- Double-Acting hydraulic pump required
- Dies are manufactured on request only (See page 158)

■ Features:

- Operated by any double-acting hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Functional handles for easy carrying and repositioning.
- Removable die cap for easy connector positioning.
- Ram retracts hydraulically; the ram retracting time is 1/3 of spring return.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission construction and / or maintenance work.



※ Crimping without die sets is prohibited.



■ Model No. 200W

Height: 445 mm

Weight: 78 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 1049 cc

Max. Output : 200 tons / 1960 kN

Ram Stroke : 37 mm

■ Crimping Capacity:

- Crimping Range :
 - Copper : up to 86 mm O.D.Sleeve
 - Aluminum : up to 100 mm O.D.Sleeve
 - Steel : up to 50 mm O.D.Sleeve
- Double-Acting hydraulic pump required
- Dies are manufactured on request only or current die set available sold separately (See page 158)

■ Features:

- Operated by any double-acting hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Functional handles for easy carrying and repositioning.
- Removable die cap for easy connector positioning.
- Ram retracts hydraulically ; the ram retracting time is 1/3 of spring return.
- Compression head is designed as a portable tool for installing compression sleeves and terminals for transmission and/ construction or maintenance work.



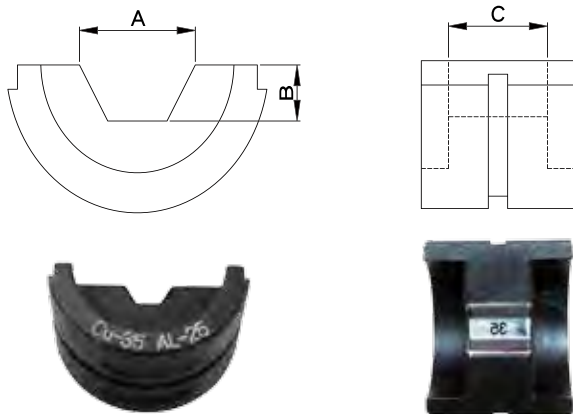
※ Crimping without die sets is prohibited.



■ For LEC-U27, LEC-32, LEC-40, LEC-44, UB-400(HE), UCP-2712(HE), UB-412(HE), H-412HE, HYCP-4413(HE), ADP-15THE, ADP-630HE, ADP-451000HE

• Hex Dies for Copper Lugs

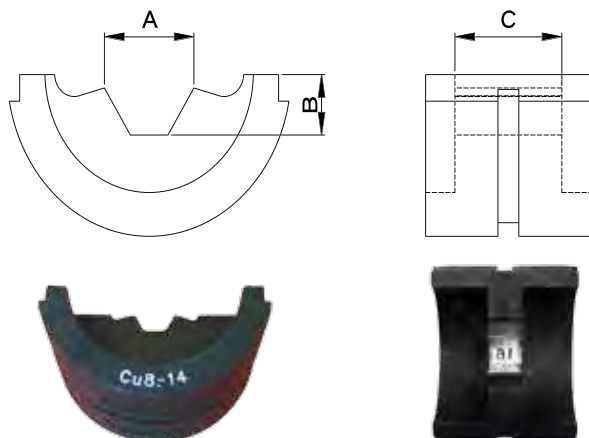
Suitable for TERMINALS with wall thickness little less than DIN 46235 Cable Lugs



Unit: mm

Die No.	A	B	C
CU-16	7.20	3.12	14.00
CU-25	8.43	3.67	14.00
CU-35	10.00	4.33	16.00
CU-50	11.60	5.02	16.00
CU-70	13.70	5.95	15.60
CU-95	15.90	6.85	15.70
CU-120	17.98	7.79	16.00
CU-150	20.10	8.70	15.00
CU-185	22.33	9.67	14.00
CU-240	25.43	11.01	13.00
CU-300	28.44	12.32	11.20
CU-400	30.00	14.55	11.50

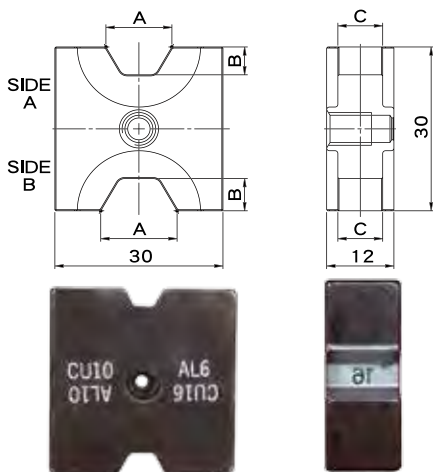
• Hex Dies for Solderless Terminals



Unit: mm

Die No.	A	B	C
CU-8-14	7.40	3.50	8.00
CU-22	8.80	4.30	10.00
CU-38	11.50	5.40	11.50
CU-60-70	13.40	6.00	15.00
CU-80	15.00	6.75	18.00
CU-100	18.00	8.00	15.00
CU-150-180	21.00	9.10	13.00
CU-200	28.44	12.32	11.20
CU-325	30.00	14.56	11.50

■ For LEC-185T, LEC-240T, K-185, K-240, HYCP-185(HE), HYCP-240(HE)



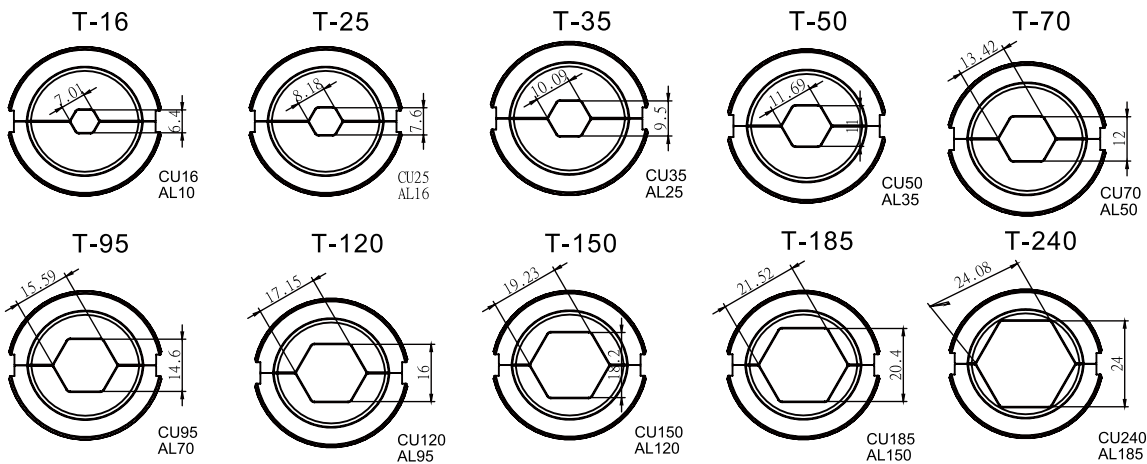
Unit: mm

Die No.	Side		A	B	C
AHE-1016	A	CU10	5.45	2.30	12.00
	B	CU16	6.80	2.85	12.00
AHE-2535	A	CU25	8.35	3.50	9.00
	B	CU35	9.40	4.00	9.00
AHE-5070	A	CU50	11.35	4.80	9.00
	B	CU70	13.80	6.05	9.00
AHE-95120	A	CU95	16.17	6.90	9.00
	B	CU120	18.05	7.60	9.00
AHE-150	A	CU150	20.15	8.55	6.00
AHE-185	A	CU185	22.15	9.35	6.00
AHE-240	A	CU240	22.15	9.35	6.00

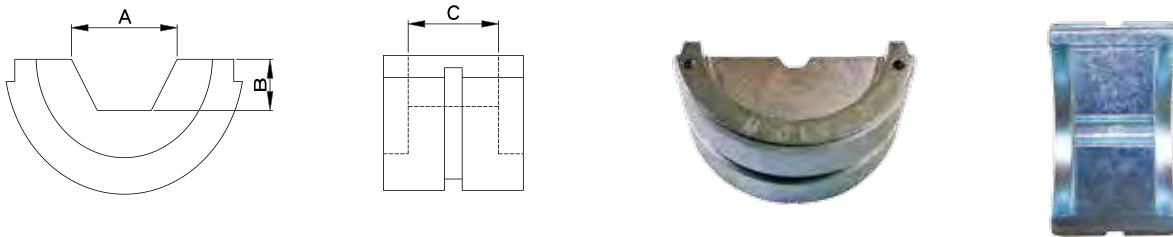
• AHE-240 Die For 240 Series Only.

■ DIES FOR LEC-240, K-PH240, PH-240(HE) DIN (CU) 46235 DIN (AL) 46267

DIE NO.	Cross the flats dimension (MM)	Height (MM)	SIZE
T-16	7.01	6.40	8 CU 16 / AL10
T-25	8.18	7.60	10 CU 25 / AL16
T-35	10.09	9.50	12 CU 35 / AL25
T-50	11.69	11.00	14 CU 50 / AL35
T-70	13.42	12.00	16 CU 70 / AL50
T-95	15.59	14.60	18 CU 95 / AL70
T-120	17.15	16.00	20 CU 120 / AL95
T-150	19.23	18.20	22 CU 150 / AL120
T-185	21.52	20.40	25 CU 185 / AL150
T-240	24.08	24.0	28 CU 240 / AL185



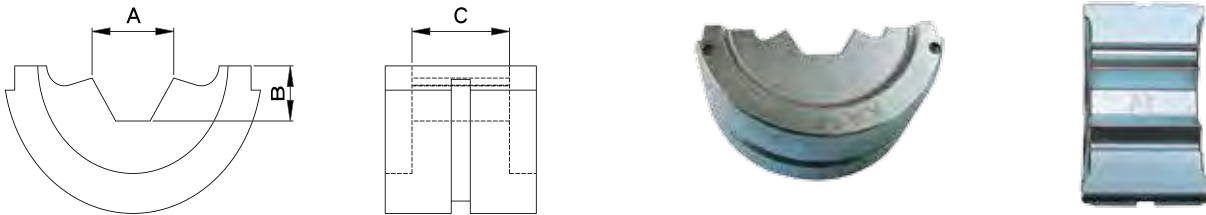
■ DIES FOR CRIMPING COLOR-CODED COPPER & ALUMINUM LUGS & SPLICES



Unit: mm

"KA"STYLE DIES : ALUMINUM					
DIE NO.	A	B	C	CABLE SIZE	COLOR
KA12-8	5.68	2.26	16	8 AWG	Blue
KA12-4/0	20.08	8	16	4/0 AWG	White
KA12-250	21.96	8.76	16	250 kcmil (MCM)	Red
KA12-300	23.8	9.5	19	300 kcmil (MCM)	Blue
KA12-350	27.72	11.05	19	350 kcmil (MCM)	Brown
KA12-400	28.02	11.18	16	400 kcmil (MCM)	Green
KA12-500	30.25	12.45	16.26	500 kcmil (MCM)	Pink
KA12-600	33.66	13.97	16.26	600 kcmil (MCM)	Black
KA12-750	35.81	14.73	16.26	750 kcmil (MCM)	Yellow

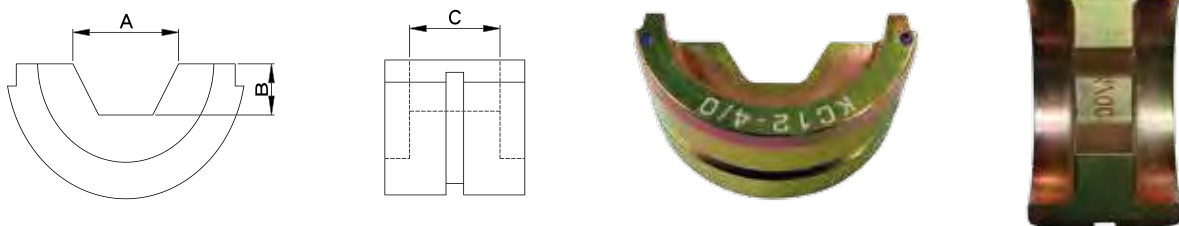
CRIMPERS DIES



Unit: mm

"KA" STYLE DIES : ALUMINUM					
DIE NO.	A	B	C	CABLE SIZE	COLOR
KA12-6	7.29	2.92	16	6 AWG	Gray
KA12-4	8.79	3.81	16	4 AWG	Green
KA12-2	10.47	4.57	16	2 AWG	Pink
KA12-1	11.57	5	22.5	1 AWG	Gold
KA12-1/0	12.78	5.59	22.5	1/0 AWG	Tan
KA12-2/0	14.43	6.25	13	2/0 AWG	Olive
KA12-3/0	15.70	6.86	13	3/0 AWG	Ruby

■ DIES FOR CRIMPING COLOR-CODED COPPER & ALUMINUM LUGS & SPLICES



Unit: mm

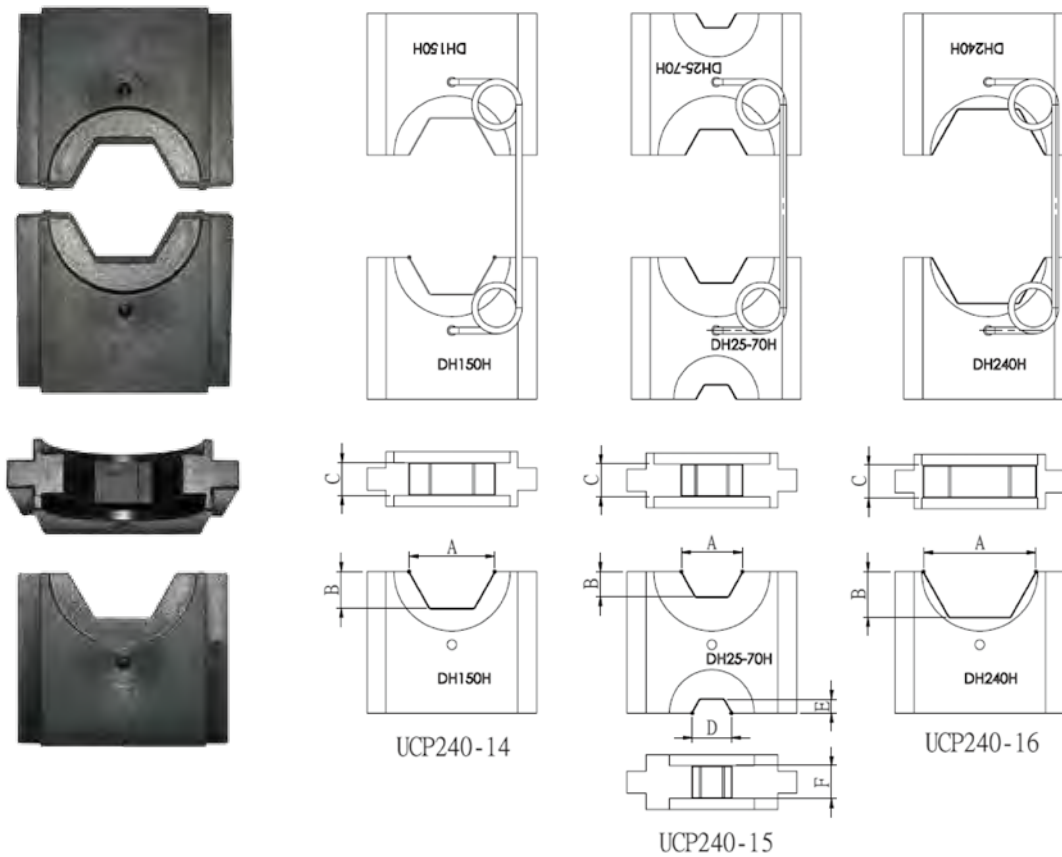
"KC" STYLE DIES : COPPER					
DIE NO.	A	B	C	CABLE SIZE	COLOR
KC12-8	11.44	4.94	8	8 AWG	Gray
KC12-6	10.38	4.5	8	6 AWG	Blue
KC12-4	8.7	4.94	8	4 AWG	Gray
KC12-2	7.14	4.5	8	2 AWG	Brown
KC12-1	5.87	2.54	8	1 AWG	Green
KC12-1/0	12.7	5.5	10	1/0 AWG	Pink
KC12-2/0	13.9	6.02	10	2/0 AWG	Black
KC12-3/0	14.97	6.48	10	3/0 AWG	Orange
KC12-4/0	16.78	7.26	10	4/0 AWG	Purple
KC12-250	18.03	7.8	10	250 kcmil (MCM)	Yellow
KC12-300	19.84	8.59	10	300 kcmil (MCM)	White
KC12-350	21.65	9.37	10	350 kcmil (MCM)	Red
KC12-400	22.49	9.7	10	400 kcmil (MCM)	Blue
KC12-500	25.99	11.25	10	500 kcmil (MCM)	Brown
KC12-600	28.64	12.4	10	600 kcmil (MCM)	Green
KC12-750	30.26	13.1	10	750 kcmil (MCM)	Black

■ **DIES FOR USE WITH SERVICE ENTRANCE CONNECTORS, C-TAPS, H-TAPS, OVERHEAD AND UNDERGROUND CONNECTORS**

DIE NO.	BURNDY NO	DIE NO.	BURNDY NO	DIE NO.	BURNDY NO	DIE NO.	BURNDY NO
KD12-10	U-BG	KD12-11	U-O	KD12-12	U-C	KD12-14	U-161
KD12-15	U-162	KD12-16	U-163	KD12-17	U-165	KD12-18	U-166
KD12-19	U-243	KD12-20	U-247	KD12-21	U-249	KD12-30	U-D3
KD12-31	U-E	KD12-32	U-F	KD12-33	U-997	KD12-35	U-238
KD12-36	U-654	KD12-37	U-655	KD12-38	U-658	KD12-39	U-659
KD12-40	U-998						

■ For LEC-U240, UCP-240(HE)

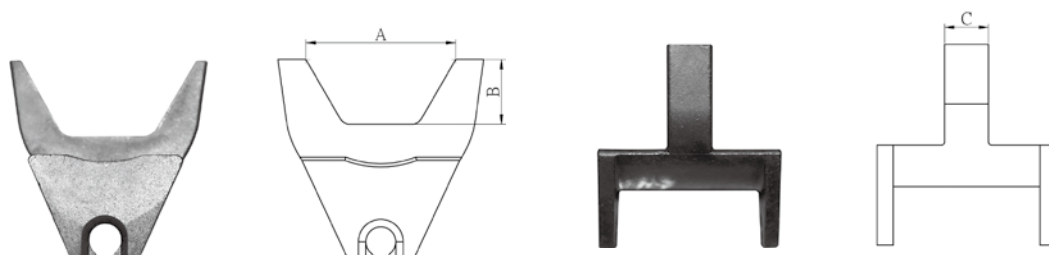
DIE NO.	A	B	C	D	E	F
UCP240-14	19	8	7.2	—	—	—
UCP240-15	14	5.5	7.2	9	3	7.2
UCP240-16	25	10	7.2	—	—	—



■ For HYCP-15THE

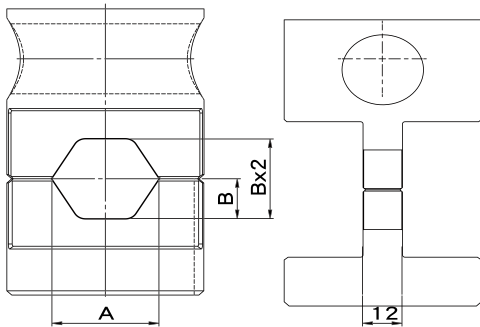
- Hex Dies for Copper tubular sleeves and lugs, for crimping to copper cables, according to NFC 20.130 standard

DIE NO.	A	B	C
15THE-CU400	32.56	14.10	10.60
15THE-CU500	36.03	15.60	10.60
15THE-CU630	42.84	18.55	10.60



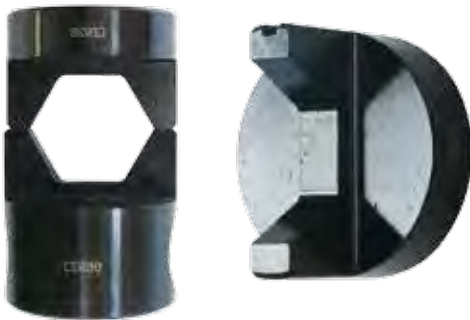
■ For HYCP-630HE

- Hex Dies for Copper tubular sleeves and lugs, for crimping to copper cables, according to NFC 20.130 standard



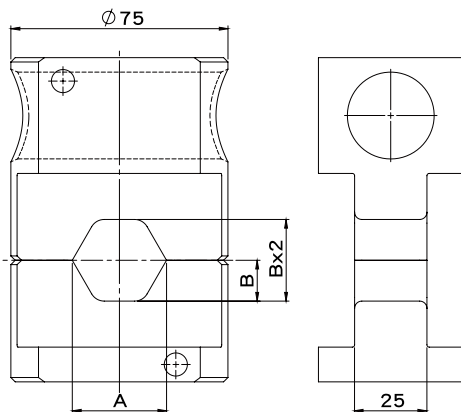
Unit : mm

Die No.	A	B
630HE-CU 400	32.56	14.10
630HE-CU 500	36.03	15.60
630HE-CU 630	42.84	18.55



■ For HYCP-451000HE

- Hex Dies for Copper tubular sleeves and lugs, for crimping to copper cables, according to NFC 20.130 standard



Unit : mm

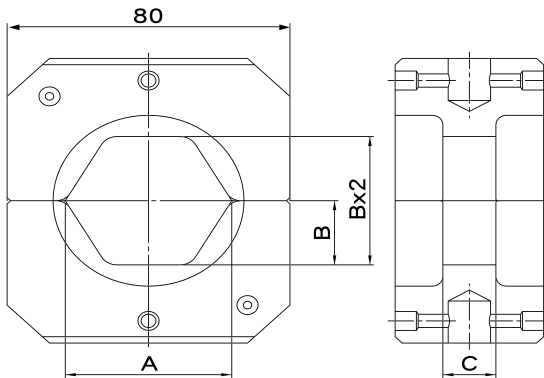
Die No.	A	B
451000HE-CU 400	32.56	14.10
451000HE-CU 500	36.03	15.60
451000HE-CU 630	42.84	18.55
451000HE-CU 800	48.38	20.95
451000HE-CU 1000	52.77	22.85



■ For HYCP-500HE

- Hex Dies for Copper & Aluminum Conductors
Suitable for JIS C2804 terminals

Unit : mm



Die No.	A	B	C
500HE-160AI	28.75	12.70	50
500HE-150CU	32.56	14.10	30
500HE-400CU	33.14	14.35	30
500HE-500CU	36.72	15.90	30
500HE-500AI	52.20	22.85	50
500HE-800AI	56.80	24.85	50



FOR STEEL SLEEVE

C : Die Width

Die No.	A	B	C
500HE-S17.4	17.40mm	7.53mm	42mm
500HE-S18.5	18.50mm	8.01mm	42mm
500HE-S21	21mm	8.74mm	12mm

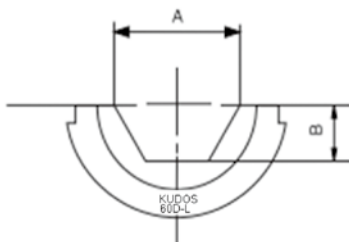
FOR ALUMINUM SLEEVE

C : Die Width

Die No.	A	B	C
500HE-L37	37mm	16.02mm	42mm
500HE-L46	46mm	19.92mm	42mm
500HE-L54	54mm	22.95mm	42mm

■ For HYCP-60ST / HYCP-60D DIES

(image and figure for reference only)



FOR STEEL SLEEVE

unit: mm

DIE NO.	A	B	C
60G-14	13.90	5.95	37.10
60G-16	15.85	6.80	33.10
60G-18	17.90	7.60	29.40
60G-20	19.80	8.60	30.20
60G-22	21.80	9.25	23.10
60G-24	23.90	10.25	22.10
60G-26	25.85	11.00	20.10
60G-28	27.65	11.80	20.10
60G-30	29.70	12.70	20.20

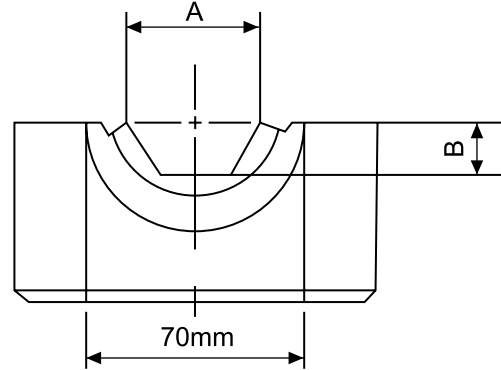
FOR ALUMINUM SLEEVE

unit: mm

DIE NO.	A	B	C
60L-21	21.00	9.00	19.00
60L-28.62	28.62	12.00	43.00
60L-31.77	31.77	13.13	57.00
60L-32	31.35	13.60	59.00
60L-34	33.45	14.40	58.20
60L-36	35.40	15.20	55.10
60L-38	37.35	16.10	51.90
60L-40	39.40	17.00	49.30
60L-42	41.90	17.90	46.90
60L-45	44.30	19.20	44.10
60L-48	47.25	20.45	41.10
60L-50	49.20	21.30	40.20
60L-52	51.25	22.10	37.40
60L-55	54.25	23.45	39.75

■ **For SR-100C / HYCP-100ST / 100W DIES**

(image and figure for reference only)



FOR STEEL SLEEVE

C : Die Wdth

Die No.	A	B	C
100ST-G12	12mm	5.20mm	40mm
100ST-G18	18mm	7.80mm	35mm
100ST-G20	20mm	8.70mm	35mm
100ST-G22	22mm	9.50mm	35mm

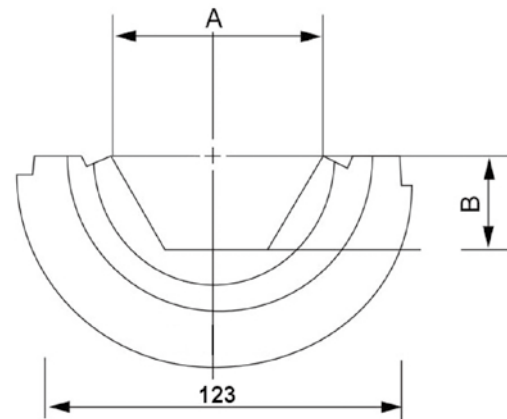
FOR ALUMINUM SLEEVE

C : Die Wdth

Die No.	A	B	C
100ST-L24	24mm	10.50mm	75mm
100ST-L30	30mm	12.50mm	75mm
100ST-L40	40mm	17.50mm	75mm
100ST-L42	42mm	18.20mm	75mm
100ST-L45	45mm	20.50mm	75mm
100ST-L52	52mm	22.50mm	75mm

■ **For 200W DIES**

(image and figure for reference only)



FOR STEEL SLEEVE

C : Die Wdth

Die No.	A	B	C
200W-G24	24mm	10.40mm	60mm

FOR ALUMINUM SLEEVE

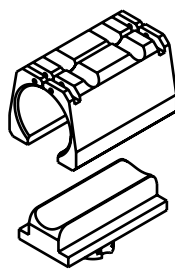
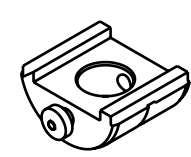
C : Die Wdth

Die No.	A	B	C
200W-L24	24mm	10.40mm	128mm
200W-L32	32mm	14.10mm	128mm
200W-L70	70mm	30.70mm	128mm

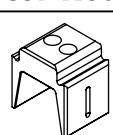
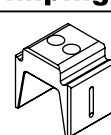
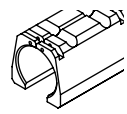
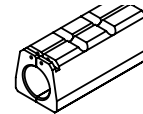
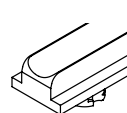
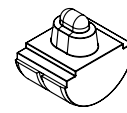
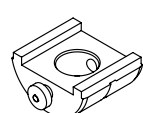
■ Die Sets for HEC-U27、UCP-2712

Die Holder	Die (Indent Crimp)		Indentor
[1]	[2]	[5]	[6]
DH27-150	RU27-35	CD27-35	AI27-35
	RU27-95	CD27-95	AI27-95
DH27-240	RU27-150	CD27-150	AI27-150
	RU27-240	CD27-240	AI27-240

■ Pre-Rounders Selection

Aluminum Conductor Size (mm ²)	Pre-Rounder [2] + [3]		Die Support [4]
			
25	RU27-35	RL27-25	DS27-P
35		RL27-35	
50	RU27-95	RL27-50	
70		RL27-70	
95		RL27-95	
120	RU27-150	RL27-120	
150		RL27-150	
185	RU27-240	RL27-185	
240		RL27-240	

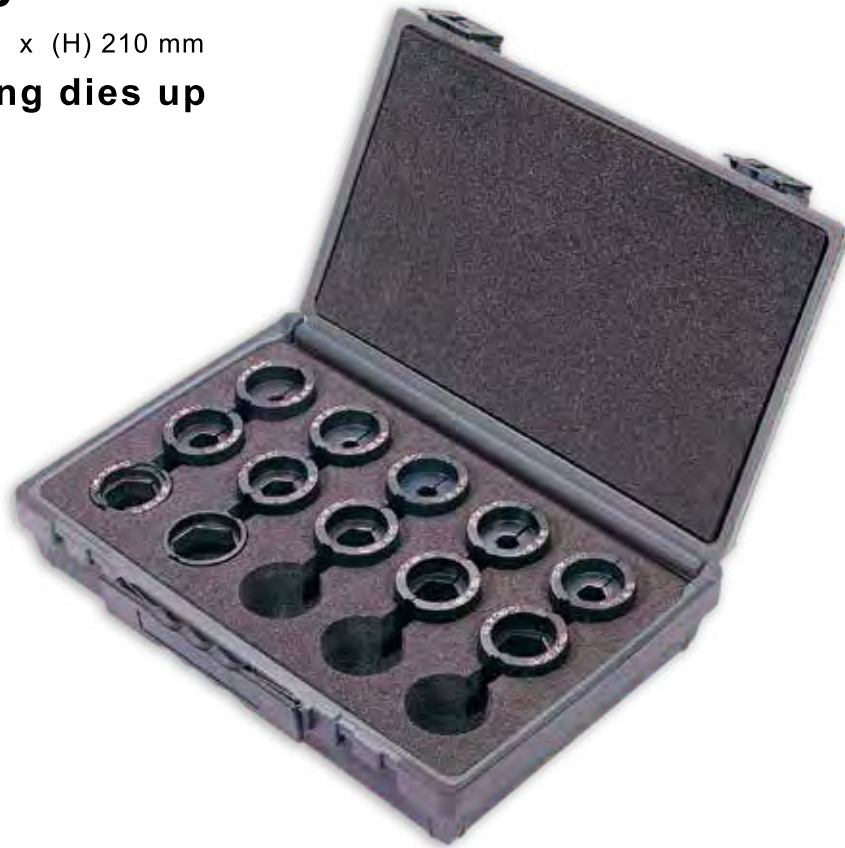
■ Die Sets for HEC-U27

Conductor Rounding	Crimping	Description
[1] 	[1] 	[1] Die Holder [2] Pre-Rounders (Upper die) [3] Pre-Rounders (Lower die) [4] Die Support [5] Containing Die [6] E Indentor
[2] 	[5] 	
[3] 	[6] 	
[4] 		

■ Model No. **DC-15**

• (L) 300 mm x (W) 70 mm x (H) 210 mm

■ For 12 ton crimping dies up to 15 sets.



■ Model No. **DC-06**

• (L) 140 mm x (W) 55 mm x (H) 110 mm

■ For 12 ton crimping dies up to 6 sets.



PUNCHERS & BENDERS

■ Model No. DRCP-559140

Length : 111 cm

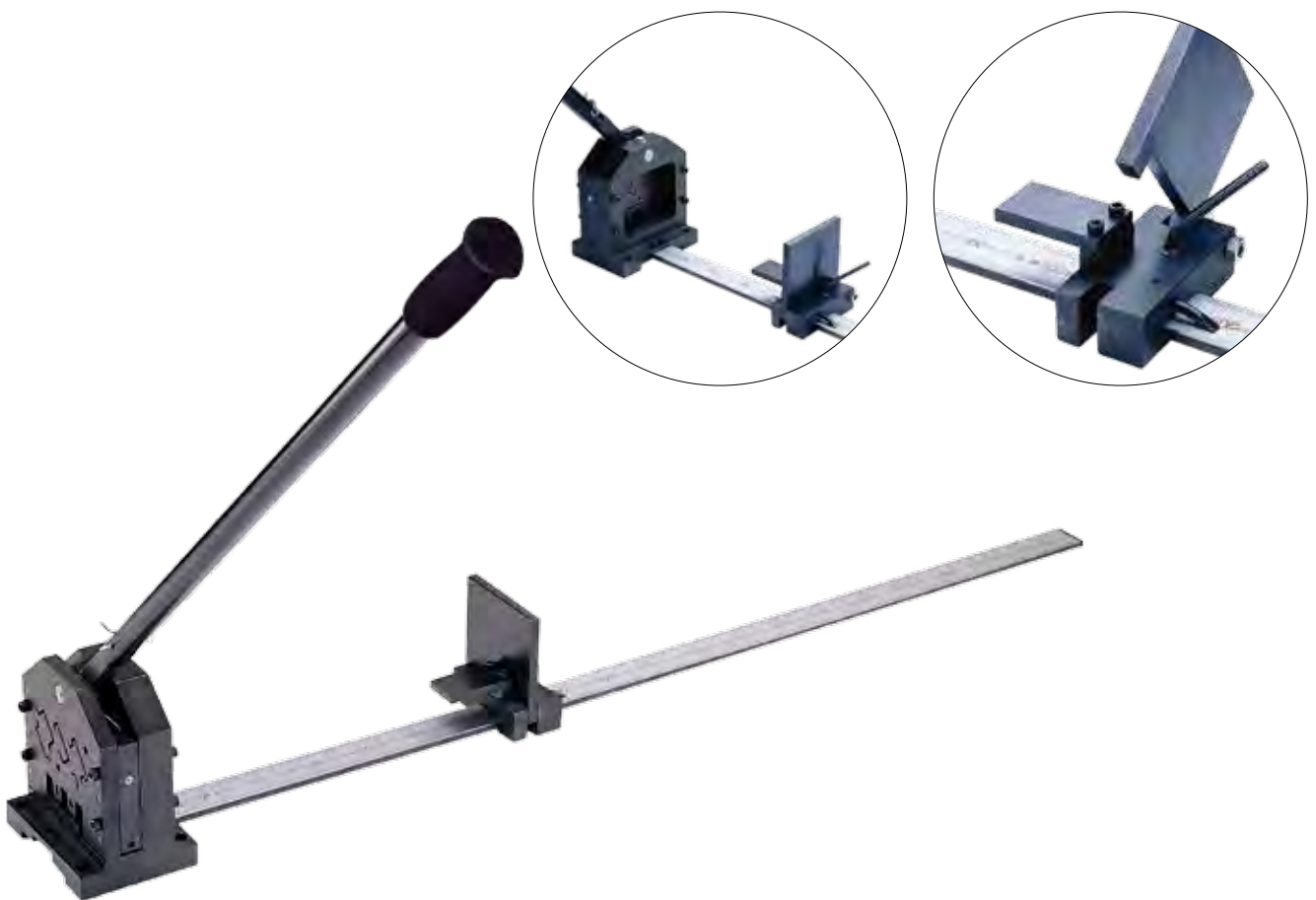
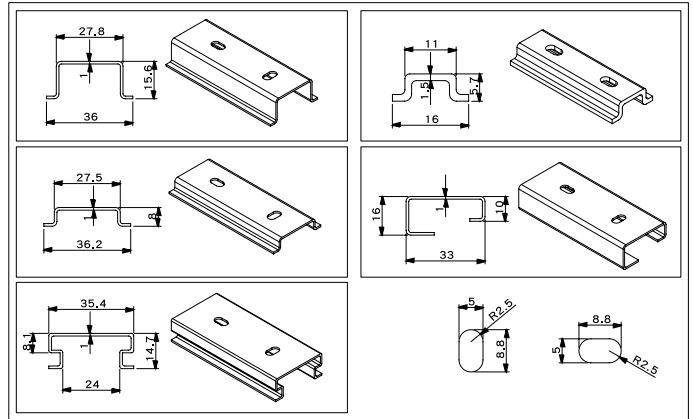
Weight : 12 kgs

■ Cutting Capacity:

- Suitable for cutting 5 different shapes of DIN-rail sections without burrs or deformation.
- Ruler and Stopper are supplied with this tool.
- This tool can punch 8.8 mm x 5 mm holes along or perpendicular to the axis of the rail.

■ Features:

- Fast and easy cutting of DIN-rails for mounting electric components free of burrs.
- Delivered complete with a length stop gauge and punch set for mounting-holes.



■ Model No. **PNST-10 / PNST-10M**

Weight : 7.6 kgs

■ Punching Capacity:

- Max. Thickness:
Stainless Steel : 1.6 mm
Mild Steel : 3.2 mm
- Max. Diameter : 4 inch
- 4 inch diameter hole on 3.2 mm thickness mild steel

■ Features:

- Suitable to punch holes in electrical panels, switchboards and others.
- Single action cylinder with spring release.
- Fast, easy, and simple to operate.
- Compact design makes this a perfect choice for use on construction sites and maintenance jobs.
- Powerful 12.7 ton hydraulic ram.



■ Accessories:

Model No.	Accessories	
PNST-10	<ul style="list-style-type: none"> • HP-180N • PDV-10 • Draw Stud (3/4", 3/8") • Spacer (S, M, L) • Plastic Case 	<p>6 Punch Die Sets: 1/2", 3/4", 1", 1-1/4", 1-1/2", 2"</p>
PNST-10M	<ul style="list-style-type: none"> • HP-180N • PDV-10 • Draw Stud (3/4", 3/8") • Spacer (S, M, L) • Plastic Case 	<p>6 Punch Die Sets: 16mm, 20mm, 25mm, 32mm, 40mm, 50mm</p>

- Do not use HP-180N with any compression head that requires a relief valve to ensure a constant compression.

■ Punch Driver : PDV-10

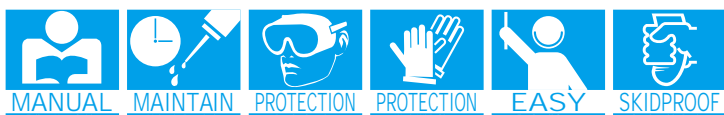
Ram Stroke : 25 mm

Oil Required : 47 cc

Max. Output : 12.7 tons / 125 kN

■ Packaging :

plastic carrying case



■ Model No. **PN-052 / PN-052M**

Height : 125 mm

Weight : 7.6 kgs

■ Punch Driver: **PDV-10**

Ram Stroke : 25 mm

Oil Required : 47 cc

Max. Output : 12.7 tons / 125 kN

■ Punching Capacity:

- Max. Thickness:
 - Stainless Steel : 1.6 mm
 - Mild Steel : 3.2 mm
- Max. Diameter : 4 inch
- 4 inch diameter hole on 3.2 mm thickness mild steel
- Single action cylinder with spring release

■ Features:

- Suitable to punch holes in electrical panels, switchboards and others.
- Fast, easy and simple to operate.
- Compact design makes this a perfect choice for use on construction sites and maintenance jobs.
- Powerful 12.7 ton hydraulic ram.



■ Accessories:

Model No.	Accessories	
PN-052	<ul style="list-style-type: none"> • PDV-10 • Draw Stud (3/4", 3/8") • Spacer (S, M, L) • Plastic Case 	<p>6 Punch Die Sets:</p> <p>1/2", 3/4", 1", 1-1/4", 1-1/2", 2"</p>
PN-052M	<ul style="list-style-type: none"> • PDV-10 • Draw Stud (3/4", 3/8") • Spacer (S, M, L) • Plastic Case 	<p>6 Punch Die Sets:</p> <p>16mm, 20mm, 25mm, 32mm, 40mm, 50mm</p>

■ Model No. **PN-254**

Weight : 11 kgs

■ **PUNCH SET**

- Use to punch electrical panels, switchboards and others.
- Maximum panel thickness: 3.2 mm mild steel.
- Can be operated by the Punch Driver PDV-10.
- Complete with a metal carry case.

Include:

Punch die: 2 $\frac{1}{2}$ " , 3" , 3 $\frac{1}{2}$ " , 4"
total 4 sets.

2 pcs of draw stud. (3/4" , 3/8")



■ Model No. SH-70A

Height : 371 mm

Weight : 13 kgs

■ Specifications:

Throat Depth : 70 mm

Max. Pressure : 700 bar

Oil Required : 76 cc

Max. Output : 31 tons / 305 kN

■ Punching Capacity:

- Max. Thickness : 10 mm
- Max. Diameter : 20.5 mm
- 20.5 mm diameter hole with 10 mm thick mild steel
- For angle iron, plates, beams and bus bars

■ Features:

- C-Head made by forging for greater strength.
- Convenient handle for easy carrying.
- Base stand for easy positioning and accurate punching.
- Single action piston/cylinder arrangement reduces iron chippings.
- Punch and die changeover tools included.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- Efficient and safe to use.

■ Accessories:

Round Punching Dies for mild steel
(10.5, 13.5, 17.5, 20.5 mm)

Hand Pin, 4 mm T-type Wrench



Other Punching Die Option :



Square Punching Dies :
5/16" 、 3/8" 、 7/16" 、 1/2"



Oval Punching Dies :
5/16" 、 3/8" 、 7/16" 、 1/2"

■ Model No. **HYBC-120**

Height : 410 mm

Weight : 14.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 131 cc

Max. Output : 21.9 tons / 215 kN

■ Cutting Capacity:

- Max. Width : 120 mm
- Max. Thickness : 12 mm
- Suitable materials : Aluminum, Copper, Iron

■ Features:

- Vertical stand ideally suited for cutting solid copper and aluminum bus bars.
- Level and precise cut.
- Great cutting capacity.
- Single action cylinder can be uncoupled from the cutting unit.
- The cylinder can also be connected to our bus bar bending model HYBN-120.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



■ Model No. **BC160-27**

Height : 425 mm

Weight : 19.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 162 cc

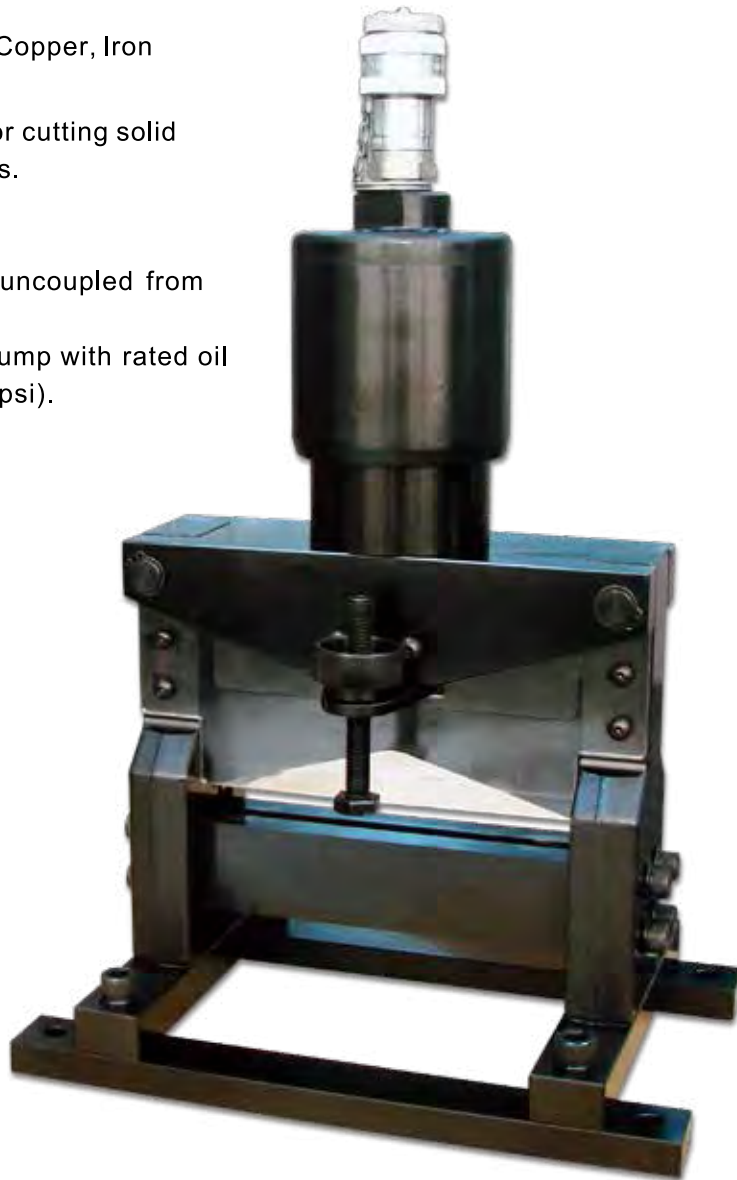
Max. Output : 27 tons / 264.6 kN

■ Cutting Capacity:

- Max. Width : 160 mm
- Max. Thickness : 12 mm
- Materials : Aluminum, Copper, Iron

■ Features:

- Vertical stand ideally suited for cutting solid copper and aluminum bus bars.
- Level and precise cut.
- Great cutting capacity.
- Single action cylinder can be uncoupled from the cutting unit.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



■ Model No. ASC-7510

Height : 425 mm

Weight : 22 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 353 cc

Max. Output : 39 tons / 382.2 kN

Effective Stroke : 62.2 mm

■ Cutting Capacity:

- Max. Width : 75 mm
- Max. Thickness : 9 mm
- Materials : stainless steel, Iron

■ Features:

- Vertical stand ideally suited for cutting angled stainless steel.
- Level and precise cut.
- Great cutting capacity.
- Single action cylinder can be uncoupled from the cutting unit.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



MANUAL

Follow User Guide

MAINTAIN

Materials Regularly

PROTECTION

Put On Goggles

PROTECTION

Work With Gloves

■ Model No. **HDBC-16**

Height : 458 mm

Weight : 28 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 176 cc

Max. Output : 27 tons / 264.6 kN

■ Cutting Capacity:

- Max. Width : 160 mm
- Max. Thickness : 15 mm
- Materials : Aluminum, Copper, Iron

■ Features:

- Vertical stand ideally suited for cutting solid copper and aluminum bus bars.
- Level and precise cut.
- Great cutting capacity.
- Single action cylinder can be uncoupled from the cutting unit.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



■ Model No. **HYBN-120**

Height : 360 mm

Weight : 15.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 124 cc

Max. Output : 21.9 tons / 215 kN

Effective stroke : 130 mm

■ Bending Capacity:

- Max. Width : 120 mm
- Max. Angle : 90 degree
- Max. Thickness : 12 mm
- Bending materials : Aluminum, Copper

■ Features:

- Vertical stand ideally suited for bending solid copper and aluminum bus bars.
- 2 lateral parallel-stops for exact angular positioning of bus bars.
- Convenient scale for reading the current bending angle.
- Single action cylinder can be uncoupled from the bending unit.
- The cylinder can also be connected to our bus bar cutting model HYBC-120.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



■ Model No. **DBBN-120**

Height : 360 mm

Weight : 15.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 124 cc

Max. Output : 21.9 tons / 215 kN

Effective stroke : 130 mm

■ Bending Capacity:

- Max. Width : 120 mm
- Max. Angle : 90 degree
- Max. Thickness : 12 mm
- Suitable materials : Aluminum, Copper

■ Features:

- Vertical stand ideally suited for bending solid copper and aluminum bus bars.
- 2 lateral parallel-stops for exact angular positioning of bus bars.
- Convenient scale for reading the current bending angle.
- Single action cylinder can be uncoupled from the bending unit.
- The cylinder can also be connected to our bus bar cutting model HYBC-120.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



■ Model No. **HYBN-160**

Height : 360 mm

Weight : 18.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 130 cc

Max. Output : 21.9 tons / 215 kN

Effective stroke : 160 mm

■ Bending Capacity:

- Max. Width : 160 mm
- Max. Angle : 90 degree
- Max. Thickness : 12 mm
- Bending materials : Aluminum, Copper

■ Features:

- Vertical stand ideally suited for bending solid copper and aluminum bus bars.
- 2 lateral parallel-stops for exact angular positioning of bus bars.
- Convenient scale for reading the current bending angle.
- Single action cylinder can be uncoupled from the bending unit.
- The cylinder can also be connected to our bus bar cutting model HYBC-160.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).



PIPE BENDER

■ Model No. **PB-10N**

Length : 780 mm

Weight : 18.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 400 cc

Max. Output : 11.1 tons / 110 kN

Ram Stroke : 250 mm

Max. Bending : 90 degrees

■ Bending Capacity:

Thin Steel Conduit : 15mm-75mm (5/8")-(3")

Thick Steel Conduit : 16mm-82mm (1/2")-(3")

Gas Pipe : 15mm-65mm (1/2")-(2 1/2")

■ Features:

- Compatible with all bending shoes designed to bend JIS standardized conduit pipe and gas pipe.
- Designed to bend various sizes and thicknesses of steel pipe.
- Makes smooth, wrinkle-free bends.
- Bending frame and pivot shoes are lightweight, heat-treated aluminum.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

■ Accessories:

Aluminum Frame

Single action hydraulic cylinder

2 Pivot shoes





■ Features

The PB-10N was designed to bend various sizes and various thickness of steel pipes without wrinkles. An aluminum alloy frame makes this bender lighter so that it can be easily carried to the job site. Bending shoes are designed to bend JIS standardized conduit pipe and gas pipe listed in left chart. If the pipe outer diameter being bent is equivalent to the one from the chart, the shoe can be used for thg application.

■ Remarks

Hydraulic pump & Bending shoes are sold separately.

Bending Shoe

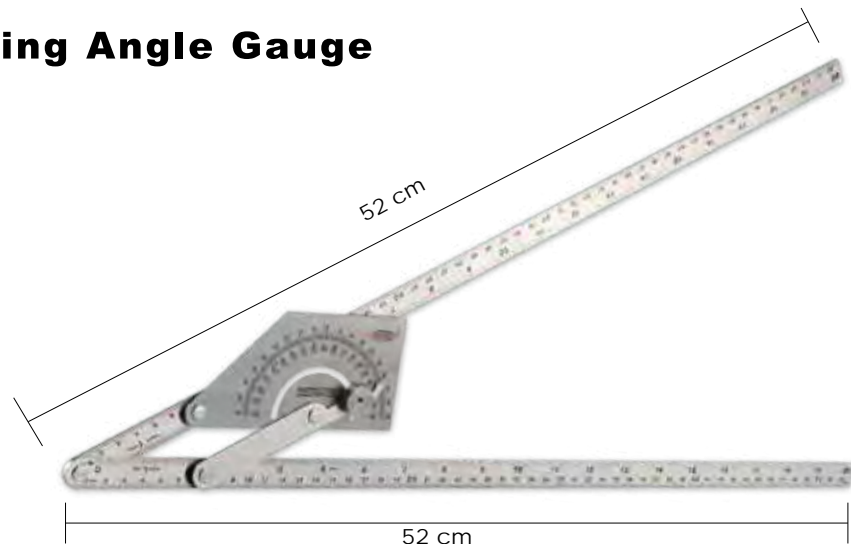
Thin conduit (A) Thick conduit (B)

Gas pipe (SGP)

Unit: mm

Size	Pipe dia	Size	Pipe dia	Size	Pipe dia	Size	Pipe dia
A15	15.9	A63	63.5	B42	47.8	SGP-25	34.0
A19	19.1	A75	76.2	B54	59.6	SGP-32	42.7
A25	25.4	B16	21.0	B70	75.2	SGP-40	48.6
A31	31.8	B22	26.5	B82	87.9	SGP-50	60.5
A39	38.1	B28	33.3	SGP-15	21.7	SGP-65	76.3
A51	50.8	B36	41.9	SGP-20	27.2		

■ Model No. Bending Angle Gauge



■ HYNC-SERIES(Single Blade)



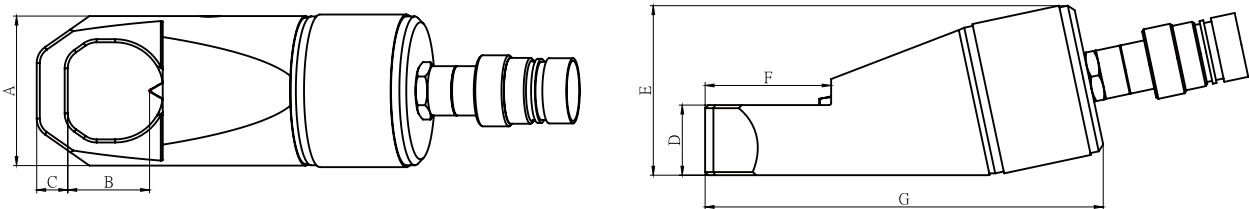
■ Features:

- Compact design.
- Easy to use.
- Seven models of nut splitter to choose from.
- Unique angled head design for a variety of applications.
- Single action cylinder with hydraulic advance with spring-return.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

■ Specifications:Single Blade Type

Model No.	Bolt Range	Hex Nut Range (mm)	Capacity (ton)	Oil Capacity (cm ³)	Dimensions (mm)			Net Weight (kg)	Gross Weight (kg)
					Length	Width	Height		
HYNC-1319	M6-M12	10-19	5	15	170	40	48	1.2	2.6
HYNC-1924	M12-M16	19-24	10	20	191	54	62	2.0	3.6
HYNC-2432	M16-M22	24-32	15	60	222	64	72	3.0	5.2
HYNC-3241	M22-M27	32-41	20	80	244	75	88	4.4	7.0
HYNC-4150	M27-M33	41-50	35	155	288	94	105	8.2	13.6
HYNC-5060	M33-M39	50-60	50	240	318	106	128	11.8	18.4
HYNC-6075	M39-M48	60-75	90	492	393	156	181	34.1	42.7

■ Dimensions:



Unit: mm

Model No.	A	B	C	D	E	F	G	Spare Chisels No.	
HYNC-1319	40	21	7	19	50	29	120	HYNC-1319 #4	Chisel
HYNC-1924	54	25	10	25	62	40	146	HYNC-1924 #4	Chisel
HYNC-2432	64	33	13	30	76	52	180	HYNC-2432 #4	Chisel
HYNC-3241	70	42	16	36	87	65	205	HYNC-3241 #4	Chisel
HYNC-4150	90	52	21	45	108	76	245	HYNC-4150 #4	Chisel
HYNC-5060	106	60	24	54	125	92	288	HYNC-5060 #4	Chisel
HYNC-6075	156	80	27	75	184	110	365	HYNC-6075 #4	Chisel

- **Caution** : Only suitable for ≤ grade 8 nuts, splitting of stainless, square, and / or star nuts are prohibited. Nut hardness must not exceed HRC-44.

■ HYNC-SERIES(Double Blade)



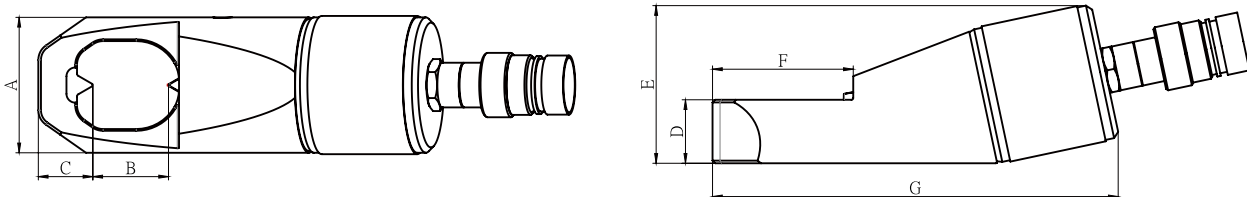
■ Features:

- Compact design.
- Easy to use.
- Seven models of nut splitter to choose from.
- Unique angled head design for a variety of applications.
- Single action cylinder with hydraulic advance with spring-return.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).
- One extra blade to advance the cut.

■ Specifications:Double Blade

Model No.	Bolt Range	Hex Nut Range (mm)	Capacity (ton)	Oil Capacity (cm ³)	Dimensions (mm)			Net Weight (kg)	Gross Weight (kg)
					Length	Width	Height		
HYNC-1319D	M6-M12	10-19	5	15	223	44	67	1.3	2.8
HYNC-1924D	M12-M16	19-24	10	20	250	56	74	2.4	3.8
HYNC-2432D	M16-M22	24-32	15	60	275	64	78	3.5	5.4
HYNC-3241D	M22-M27	32-41	20	80	305	77	90	5.1	7.2
HYNC-4150D	M27-M33	41-50	35	155	344	97	111	9.7	13.8
HYNC-5060D	M33-M39	50-60	50	240	386	115	131	14.7	18.6
HYNC-6075D	M39-M48	60-75	90	492	476	170	186	40.7	42.9

■ Dimensions:



Unit: mm

Model No.	A	B	C	D	E	F	G	Spare Chisels No.	
HYNC-1319D	40	21	18	19	53	41	139	HYNC-1319D #7、#10	Chisel
HYNC-1924D	54	26	22	25	66	50	168	HYNC-1924D #7、#10	Chisel
HYNC-2432D	64	34	26	30	78	65	198	HYNC-2432D #7、#10	Chisel
HYNC-3241D	77	43	31	36	90	80	231	HYNC-3241D #7、#10	Chisel
HYNC-4150D	94	52	39	45	111	93	271	HYNC-4150D #7、#10	Chisel
HYNC-5060D	106	32	43	54	131	107	315	HYNC-5060D #7、#10	Chisel
HYNC-6075D	156	77	54	75	186	133	411	HYNC-6075D #7、#10	Chisel

■ **Caution** : Only suitable for ≤ grade 8 nuts, splitting of stainless, square, and / or star nuts are prohibited. Nut hardness must not exceed HRC-44.

■ Accessories

Model No.	Hex Wrench (mm)	Packaging
HYNC-1319	2.5 & 4	KuDos® Plastic Carrying Case
HYNC-1924	3 & 5	
HYNC-2432	4 & 6	
HYNC-3241	4 & 6	
HYNC-4150	4 & 6	
HYNC-5060	5 & 6	Crate
HYNC-6075	5 & 6	

Model No.	Hex Wrench (mm)	Packaging
HYNC-1319D	2.5 & 4	KuDos® Plastic Carrying Case
HYNC-1924D	3 & 5	
HYNC-2432D	4 & 6	
HYNC-3241D	4 & 6	
HYNC-4150D	4 & 6	
HYNC-5060D	5 & 6	Crate
HYNC-6075D	5 & 6	



■ Model No. PF-1319

Length : 333 mm

Weight : 2.1 kgs

■ Specifications:

Max. Pressure : 600 bar

Oil Required : 17 cc

Max. Output : 5.7 tons / 55.86 kN

Bolting Range : M6~M12
(Hex. Nut range : 10-19mm)

■ Bolting Capacity:

Jaw opening : 24.3 mm

Ram Stroke : 17.3 mm

■ Features:

- Light weight, compact and slim design.
- 180° degree rotating head for convenient operation.
- Single stage pumping .
- Relief valve.

■ Accessories:

Carrying Bag

■ Caution :

Only suitable for ≤ grade 8 nuts,
splitting of stainless, square, and / or
star nuts are prohibited.
Nut hardness must not exceed HRc-44.



Spare Chisel No.

PF-1319 #2

Chisel



NUT SPLITTER

■ Model No. **PF-2432**

Length : 562 mm

Weight : 6.9 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 47.5 cc

Max. Output : 16.6 tons / 162.6 kN

Bolting Range : M16~M22

(Hex. Nut range : 24-32mm)

■ Bolting Capacity:

Jaw opening : 33 mm

Ram Stroke : 20 mm

■ Features:

- Light weight, compact and slim design.
- 180° degree rotating head for convenient operation.
- Single stage pumping .
- Relief valve.

■ Accessories:

Carrying Bag

■ Caution :

Only suitable for ≤ grade 8 nuts, splitting of stainless, square, and / or star nuts are prohibited.

Nut hardness must not exceed HRc-44.



Spare Chisel No.

PF-2432 #14

Chisel

■ Pumping Capacity Chart

Pump Model	Power Source	Stage		Valve Type		Valve		Oil Delivery		Oil Required	
		Single	Two	Single Acting	Double Acting	Manual	Solenoid	Low Pressure	High Pressure		
HP-180N	Manual	☉		☉		☉		0.9 cc / stroke (single stage only)		180 cc	
HYP-700FT			☉	☉		☉		35.8 cc / stroke	2.1 cc / stroke	720 cc	
HYP-700FTG			☉	☉		☉		35.8 cc / stroke	2.1 cc / stroke	720 cc	
HP-700A				☉	☉		☉		12.26 cc / stroke	2.26 cc / stroke	720 cc
HP-700AG				☉	☉		☉		12.26 cc / stroke	2.26 cc / stroke	720 cc
HF-700				☉	☉		☉		12.26 cc / stroke	2.26 cc / stroke	720 cc
HF-700G				☉	☉		☉		12.26 cc / stroke	2.26 cc / stroke	720 cc
HP-30S				☉	☉		☉		12.26 cc / stroke	2.26 cc / stroke	3000 cc
HP-30MD				☉		☉	☉		12.26 cc / stroke	2.26 cc / stroke	3000 cc
CEP-15SS		Battery x 2	☉		☉				1.2L / min	0.3L / min	1500 cc
EP-30MS	Electric	☉		☉				2.6L / min	0.32L / min	3000 cc	
EP-30MD			☉		☉	☉		2.6L / min	0.32L / min	3000 cc	
EP-30S				☉	☉		☉	2.6L / min	0.32L / min	3000 cc	
EP-76MS				☉	☉		☉	3.9L / min	0.2L / min	8000 cc	
EP-76MD				☉		☉	☉	3.9L / min	0.2L / min	8000 cc	
EP-76SD				☉		☉	☉	3.9L / min	0.2L / min	8000 cc	
EP-76SS				☉	☉		☉	3.9L / min	0.2L / min	8000 cc	
EP-76SSC				☉	☉		☉	3.9L / min	0.2L / min	8000 cc	
GHP-5		Gasoline / Petrol		6.5HP		☉	☉		13.4L / min	2.4L / min	9500 cc
GHP-5W			6.5HP		☉	☉		13.4L / min	2.4L / min	9500 cc	
GHP-5SD			6.5HP		☉	☉		13.4L / min	2.4L / min	9500 cc	
EP-200SD	Electric		2HP		☉		☉	10.5L / min	1L / min	2000 cc	
EP-200SDCF			2HP		☉		☉	10.5L / min	1L / min	2000 cc	
EP-200MD			2HP		☉	☉		10.5L / min	1L / min	2000 cc	
EP-200MDCF			2HP		☉	☉		10.5L / min	1L / min	2000 cc	

■ Model No. **HP-180N**

Length : 320 mm

Weight : 3.7 kgs

■ Specifications:

Max. Pressure : 590 bar

Oil Required : 175 cc

■ Oil Delivery:

0.9 cc / stroke

■ Features:

- Ideal for our PNST-10 punch driver or any small remote heads requiring less than 180 cc oil volume.
- Bladder type oil reservoir allows operation in any position.
- Single stage pumping action.
- Not equipped with a relief valve.

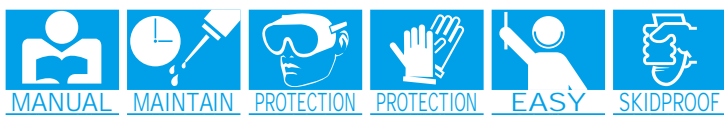
■ Accessories:

1M hydraulic hose attached



Note:

This pump does NOT have a relief valve. It can not be used with compression heads requiring a relief valve to ensure a constant compression.



■ Model No. **HYP-700FT**

Length : 720 mm

Weight : 12.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 1000 cc

■ Oil Delivery:

35.8 cc / stroke at low pressure

2.1 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action.
- External adjustable pressure setting up to 700 bar.
- Internal oil bladder type oil reservoir allows operation in any position.
- Replaceable dropout bypass valve cartridge for easy repair.
- Economical yet dependable foot hydraulic pump.

■ Accessories:

2M hydraulic hose attached



■ Model No. **HYP-700FTG**

Length : 720 mm
Weight : 12.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 1000 cc

■ Oil Delivery:

35.8 cc / stroke at low pressure
2.1 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action.
- External adjustable pressure setting up to 700 bar.
- Internal oil bladder type oil reservoir allows operation in any position.
- Replaceable dropout bypass valve cartridge for easy repair.
- Economical yet dependable hydraulic foot pump.
- Attached with pressure gauge for pressure display.

■ Accessories:

2M hydraulic hose attached



● Pressure Gauge

※ Steel case colour for reference only.



MANUAL
Read the manual

MAINTAIN
Protect the equipment

PROTECTION
Wear eye protection

PROTECTION
Wear your gloves

■ Model No. HP-700A

Length : 595 mm

Weight : 9.0 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 720 cc

■ Oil Delivery:

12.26 cc / stroke at low pressure

2.26 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action
- External adjustable pressure setting up to 700 bar.
- Internal oil bladder type oil reservoir allows operation in any position.
- Replaceable dropout bypass valve cartridge for easy repair.
- Economical yet dependable hydraulic hand pump.

■ Accessories:

2M hydraulic hose attached



■ Model No. **HP-700AG**

Height : 647 mm
Weight : 9.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 720 cc

■ Oil Delivery:

12.26 cc / stroke at low pressure
2.26 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action.
- External adjustable pressure setting up to 700 bar.
- Internal oil bladder type oil reservoir allows operation in any position.
- Replaceable dropout bypass valve cartridge for easy repair.
- Economical yet dependable hydraulic hand pump.
- Attached with pressure gauge for pressure display.

■ Accessories:

2M hydraulic hose attached



● Pressure Gauge



■ Model No. HF-700

Length : 694 mm

Weight : 9.4 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 720 cc

■ Oil Delivery:

12.26 cc / stroke at low pressure

2.26 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action.
- External adjustable pressure setting up to 700 bar.
- Internal oil bladder type oil reservoir allows operation in any position.
- Replaceable dropout bypass valve cartridge for easy repair.
- Economical yet dependable hydraulic hand pump.
- To comply with ergonomic design for hand and feet use.

■ Accessories:

2M hydraulic hose attached



■ Model No. HF-700G

Height : 656 mm
Weight : 10.0 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 720 cc

■ Oil Delivery:

12.26 cc / stroke at low pressure
2.26 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action.
- External adjustable pressure setting up to 700 bar.
- Internal oil bladder type oil reservoir allows operation in any position.
- Replaceable dropout bypass valve cartridge for easy repair.
- Economical yet dependable hydraulic hand pump.
- To comply with ergonomic design for hand and foot use.
- Attached with pressure gauge for pressure display.

■ Accessories:

2M hydraulic hose attached



● Pressure Gauge



■ Model No. **HP-30S**

Length : 600 mm

Weight : 15.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 3000 cc

■ Oil Delivery:

12.26 cc / stroke at low pressure

2.26 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance.
- Two stage pumping action .
- External adjustable pressure setting up to 700 bar.
- Economical yet dependable hydraulic hand pump.

■ Accessories:

2M hydraulic hose attached



■ Model No. **HP-30MD**

Length : 745 mm

Weight : 18.4 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 3000 cc

■ Oil Delivery:

12.26 cc / stroke at low pressure

2.26 cc / stroke at high pressure

■ Features:

- Dual speed pump piston for rapid advance
- Two stage pumping action
- External adjustable pressure setting up to 700 bar
- Economical yet dependable hydraulic hand pump
- Attached with pressure gauge for pressure display

■ Accessories:

Hydraulic hose should be ordered separately



●Pressure Gauge



MANUAL
FOR HAND OPERATION



MAINTAIN
FOR EASY REPAIR



PROTECTION
FOR EYE PROTECTION



PROTECTION
WORK WITH GLOVES



EASY
FOR EASY TO USE



SKIDPROOF
FOR EASY STORAGE



■ **Model No. CEP-15SS**

Height : 319 mm
Weight : 8.5kg (w/o battery)
Weight : 10kgs (with 2 batteries)

■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 1500 cc

■ **Oil Delivery:**

1.2 L / min at low pressure
0.3 L / min at high pressure

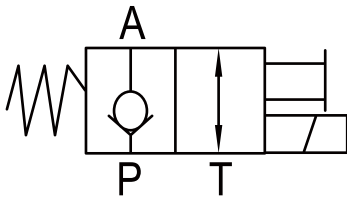
■ **Features:**

- Pressure and operation data of date by display function.
- Programming Switch for crimping, cutting or lifting propose on the panel.
- Warning Function: Buzzer alert at long deep if crimping not complete and losing pressure when failure caused.
- Display related pumping pressure and battery capacity.
- Environmentally design for saving energy as automatic switch to sleep mode after 3 mins without any activate action.
- Interior Counting function attached
- PSI / BAR unit available.
- Shoulder strap for high wearing comfort.

■ **Accessories:**

- 18V Battery 4.0Ah, 110V or 230V Charger.
(See page 77)

■ **Hydraulic Symbol Table**



■ Close View of NEW CEP-15SS Features



- **Strap Installation**
The battery-hydraulic pumps are ready to use for overhead operation with the secured strap as easy carrying propose.



- **Remote controller as optional operation mode.**



- **Operate with powerful, high-capacity Li-Ion batteries along and interchangeable of A \ B battery individual detect capacity.**



- **LCD display.**
- **Maintenance warning attached.**



- **Bosch battery power indicator 18V Li-ion battery.**



- **Room for remote control.**
- **Overload relay attached.**
- **Low-voltage protection for extending battery life cycle.**
- **Intelligent motor control brake.**
- **Maintenance warning attached.**



■ **Model No. EP-30MS**

Height : 454 mm
Weight : 15 kgs (w/o oil)

■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 3000 cc
2 way, 2 position manual valve
Drive unit : 220V/AC or 110V/AC \ 50/60Hz

■ **Oil Delivery:**

2.6 L / min at low pressure
0.32 L / min at high pressure

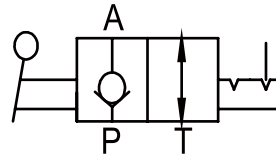
■ **Features:**

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ **Accessories:**

Hydraulic hose should be ordered separately.

■ **Hydraulic Symbol Table**



● Pressure Gauge



● Optional remote controller, shall order separately.



■ Model No. EP-30MD



Height : 454 mm
Weight : 15 kgs (w/o oil)

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 3000 cc
4 way, 3 position manual valve
Drive unit : 220V/AC or 110V/AC \ 50/60Hz

■ Oil Delivery:

2.6 L / min at low pressure
0.32 L / min at high pressure

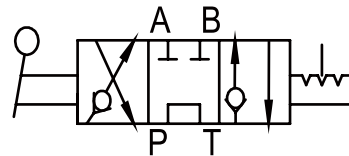
■ Features:

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ Accessories:

Hydraulic hose should be ordered separately.

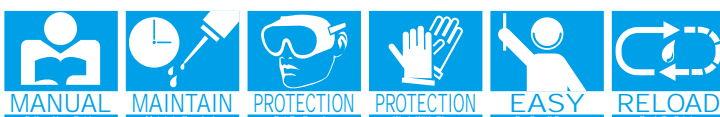
■ Hydraulic Symbol Table



●Pressure Gauge



●Optional remote controller, shall order separately.



■ **Model No. EP-30S**

Height : 374 mm

Weight : 18.0 kgs (w/o oil)

■ **Specifications:**

Max. Pressure : 700 bar

Oil Required : 3000 cc

Input : Single phase 50/60Hz 110V 、 120V 、 220V 、 230V
350W motor

■ **Oil Delivery:**

2.6 L / min at low pressure

0.32 L / min at high pressure

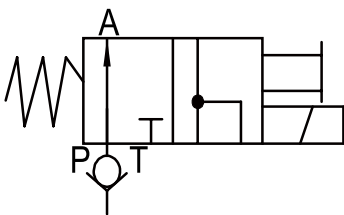
■ **Features:**

- Fully remote controlled, allows the operator to advance, hold or retract at any time.
- Two-stage pumping action.
- Cuts and crimps can be adjusted as necessary by stopping the advance or retract mode.
- 3/4 HP Heavy-Duty motor.
- Durable steel construction with built-in carrying handle.
- Low amperage requirement.
- Oil level is visible.

■ **Accessories:**

2M hydraulic hose attached

■ **Hydraulic Symbol Table**



• Optional remote controller, shall order separately.



■ Model No. **EP-76MS**

Height : 480 mm

Weight : 20.0 kgs (w/o oil)

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 8000 cc

2 way, 2 position manual valve

Drive unit : 220V/AC or 100V/AC 50/60Hz \ 1/2Hp

■ Oil Delivery:

3.9 L / min at low pressure

0.2 L / min at high pressure

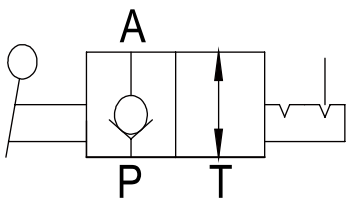
■ Features:

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Equipped with single-phase, thermal protected induction motor to reduce noise level.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ Accessories:

Hydraulic hose should be ordered separately.

■ Hydraulic Symbol Table



• Optional remote controller, shall order separately.



■ **Model No. EP-76MD**

Height : 480 mm

Weight : 25.0 kgs (w/o oil)

■ **Specifications:**

Max. Pressure : 700 bar

Oil Required : 8000 cc

4 way, 3 position manual valve

Drive unit : 220V/AC or 110V/AC 50/60Hz \ 1/2Hp

■ **Oil Delivery:**

3.9 L / min at low pressure

0.2 L / min at high pressure

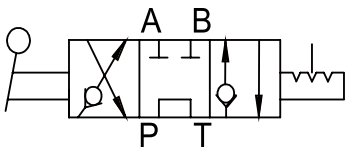
■ **Features:**

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Equipped with a thermal protected induction motor to reduce noise level.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ **Accessories:**

Hydraulic hose should be ordered separately.

■ **Hydraulic Symbol Table**



• Optional remote controller, shall order separately.



■ Model No. EP-76SD

Height : 480 mm

Weight : 25.0 kgs (w/o oil)

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 8000 cc

4 way, 3 position solenoid valve

Drive unit : 110V/AC or 240V/AC 50/60Hz \ 1/2Hp \ 3600 rpm

■ Oil Delivery:

3.9 L / min at low pressure

0.2 L / min at high pressure

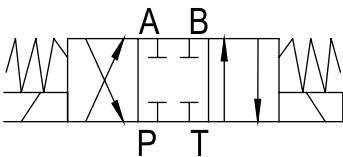
■ Features:

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Equipped with a thermal protected induction motor to reduce noise level.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ Accessories:

Hydraulic hose should be ordered separately.

■ Hydraulic Symbol Table



• Optional remote controller, shall order separately.



MANUAL
Follow user guide

MAINTAIN
Maintain regularly

PROTECTION
Wear eye glasses

PROTECTION
Work with gloves

EASY
For easy operation

RELOAD
Back to origin

■ **Model No. EP-76SS**

Height : 480 mm

Weight : 25.0 kgs (w/o oil)

■ **Specifications:**

Max. Pressure : 700 bar

Oil Required : 8000 cc

3 way, 2 position solenoid valve

Drive unit : 220VAC 100V~120V 、 210V~240V 、 50 / 60Hz 、 1/2Hp

■ **Oil Delivery:**

3.9 L / min at low pressure

0.2 L / min at high pressure

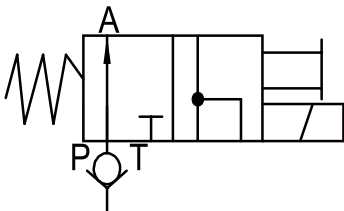
■ **Features:**

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Equipped with single-phase, thermal protected induction motor to reduce noise level.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ **Accessories:**

Hydraulic hose should be ordered separately.

■ **Hydraulic Symbol Table**



• Optional remote controller, shall order separately.



■ Model No. EP-76SSC

Height : 480 mm
Weight : 25.2 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 8,000 cc
3 way, 2 position solenoid valve
Drive unit : 220VAC 100V~120V 、 210V~240V 、 50 / 60Hz 、 1/2Hp

■ Oil Delivery:

3.9 L / min at low pressure
0.2 L / min at high pressure

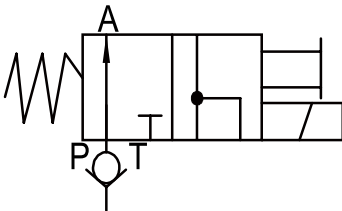
■ Features:

- With 5 meter remote control cable provides the user complete control to advance and retract.
- Two speed high performance.
- Equipped with single-phase, thermal protected induction motor to reduce noise level.
- Pressure holds at 700 bar, ideal for maintenance and construction.
- Equipped with large-capacity one piece metal oil tank.

■ Accessories:

Hydraulic hose should be ordered separately.

■ Hydraulic Symbol Table



●Air-Cooled Heat Exchanger



●Pressure Gauge



●Pressure Adjuster



●Optional remote controller, shall order separately.



MANUAL
Follow user manual

MAINTAIN
Maintain regularly

PROTECTION
Wear eye glasses

PROTECTION
Wear work gloves

EASY
For easy operation

RELOAD
Back to origin

■ Model No. **GHP-5**

Height : 590 mm
Weight : 58 kgs (with oil)

■ Specifications:

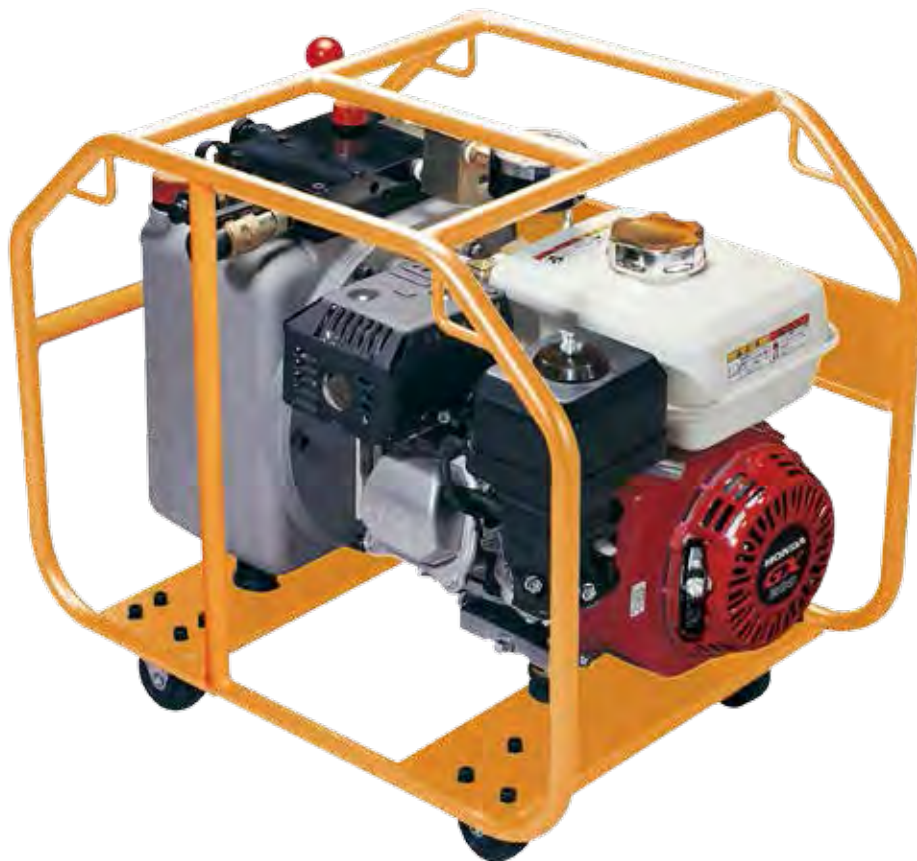
Max. Pressure : 700 bar
Oil Required : 9.5 L
Motor Size : 6.5 HP
Valve type : 4-way, 3-position
Motor Manufacturer : Honda
Manually controlled engine

■ Oil Delivery:

13.4 L / min at low pressure
2.4 L / min at high pressure

■ Features:

- Pressure gauge can be located in upright position for better reading.
- Equipped with a 4-way, 3-position manual valve to prevent the electric control valve being locked and not able to perform retire because of high temperature.
- Supplied with a rack with rollers.
- High efficiency and fast working gasoline pump.



■ Model No. **GHP-5W**

Height : 606 mm
Weight : 71.4 kgs (with oil)
Weight : 19.8 kgs (Enlarged Wheel Accessory)

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 9.5 L
Motor Size : 6.5 HP
Valve type : 4-way, 3-position
Motor Manufacturer : Honda
Manually controlled engine

■ Oil Delivery:

13.4 L / min at low pressure
2.4 L / min at high pressure

■ Features:

- Pressure gauge can be located in upright position for better reading.
- Equipped with a 4-way, 3-position manual valve to prevent the electric control valve being locked and not able to perform retire because of high temperature.
- Supplied with a rack with rollers.
- High efficiency and fast working gasoline pump.



■ GHP-5W Enlarged Wheel Accessory
(Sold Separately)



- Improved design of enlarged tires to eliminate bumpy road



■ **Model No. GHP-5SD**



Height : 667 mm
Weight : 62 kgs (with oil)

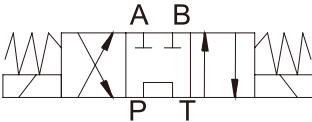
■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 9.5 L
Motor Size : 6.5 HP
Valve type : 4-way, 3-position Solenoid Valve
Motor Manufacturer : Honda
Manually controlled engine

■ **Oil Delivery:**

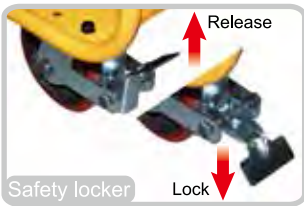
13.4 L / min at low pressure
2.4 L / min at high pressure

■ **Hydraulic Symbol Table**



■ **Features:**

- Pressure gauge located in upright position for better reading.
- Supplied with inflatable tires and rotated 360° front wheels for changing direction easily.
- High efficiency and fast working gasoline pump
- GHP-5SD permits the user to advance, hold and retract the ram at both single and double acting presses.
- Suitable for double acting compression heads used in transmission line stringing and maintenance or single acting compression heads for overhead work fields.



• Rotatable 360° front wheel, easy to change direction.



• Improved design of enlarged tires to eliminate bumpy road



• Optional remote controller, shall order separately.



■ Model No. **GHP-5SDRM**



Height : 667 mm
Weight : 63 kgs (with oil)

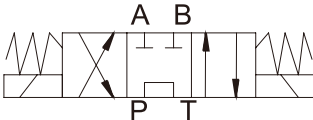
■ Specifications:

Max. Pressure : 700 bar
Oil Required : 9.5 L
Motor Size : 6.5 HP
Valve type : 4-way, 3-position Solenoid Valve
Motor Manufacturer : Honda
Manually controlled engine

■ Oil Delivery:

13.4 L / min at low pressure
2.4 L / min at high pressure

■ Hydraulic Symbol Table

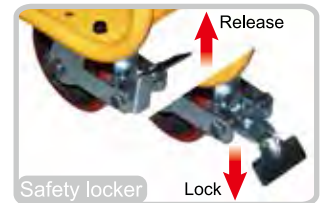


■ Features:

- Pressure gauge located in upright position for better reading.
- Supplied with inflatable tires and rotated 360° front wheels for changing direction easily.
- High efficiency and fast working gasoline pump
- GHP-5SD permits the user to advance, hold and retract the ram at both single and double acting presses.
- Suitable for double acting compression heads used in transmission line stringing and maintenance or single acting compression heads for overhead work fields.
- Radio Frequency remote controller is able to be used wireless at less 30 meters distance by its remote operation.



• Optional remote function (RF wireless remote / wire remote)



• Rotatable 360° front wheel, easy to change direction.



• Improved design of enlarged tires to eliminate bumpy road



• Optional remote controller, shall order separately.



■ **Model No. EP-200SD**

Height : 691 mm
Weight : 78.4 kgs (w/o oil)
Weight : 20.2 kgs (Enlarged Wheel Accessory)

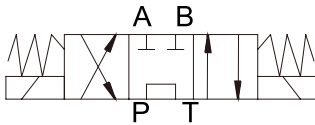
■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 20 L
Motor Size : 2 HP
Valve type : 4-way, 3-position Solenoid Valve
Input : 220V / 230V

■ **Oil Delivery:**

10.5 L / min at low pressure
1.0 L / min at high pressure

■ **Hydraulic Symbol Table**



● Pressure Gauge



■ **Features:**

- With 5 Meter Remote control cable provides the user complete control to advance and retract.
- Easy to use by one button control to advance and retract pumping.
- Two stage pumping of high performance.
- Equipped with single-phase, thermal-protected motor to reduce noise level.
- Equipped with large capacity one piece metal oil tank.

■ **Accessories:**

Hydraulic hose & Cooler Device : single-phase 220V / Flow @ 30L / min should be ordered separately.



● Optional remote controller, shall order separately.



■ Model No. EP-200SDCF

Height : 691 mm
 Weight : 84.5 kgs (w/o oil)
 Weight : 20.2 kgs (Enlarged Wheel Accessory)

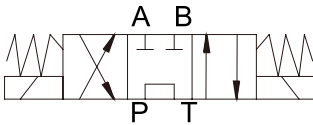
■ Specifications:

Max. Pressure : 700 bar
 Oil Required : 20 L
 Motor Size : 2 HP
 Valve type : 4-way, 3-position Solenoid Valve
 Input : 220V / 230V

■ Oil Delivery:

10.5 L / min at low pressure
 1.0 L / min at high pressure

■ Hydraulic Symbol Table



■ Features:

- With 5 Meter Remote control cable provides the user complete control to advance and retract.
- Easy to use by one button control to advance and retract pumping.
- Two stage pumping of high performance.
- Equipped with single-phase, thermal-protected motor to reduce noise level.
- Equipped with large capacity one piece metal oil tank.

■ Accessories:

Hydraulic hose & Cooler Device : single-phase 220V / Flow @ 30L / min should be ordered separately.



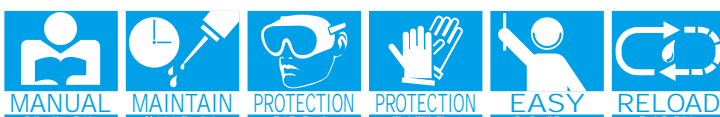
● Pressure Gauge



● Air-Cooled Heat Exchanger + Spin-On Return Filter



● Optional remote controller, shall order separately.



■ **Model No. EP-200MD**

Height : 691 mm
Weight : 76.4 kgs (w/o oil)
Weight : 20.2 kgs (Enlarged Wheel Accessory)

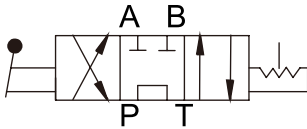
■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 20 L
Motor Size : 2 HP
Valve type : 4-way, 3-position Manual Valve
Input : 220V / 230V

■ **Oil Delivery:**

10.5 L / min at low pressure
1.0 L / min at high pressure

■ **Hydraulic Symbol Table**



■ **Features:**

- With 5 Meter Remote control cable provides the user complete control to advance and retract.
- Easy to use by one button control to advance and retract pumping.
- Two stage pumping of high performance.
- Equipped with single-phase, thermal-protected motor to reduce noise level.
- Equipped with large capacity one piece metal oil tank.

■ **Accessories:**

Hydraulic hose & Cooler Device : single-phase 220V / Flow @ 30L / min should be ordered separately.



• Optional remote controller, shall order separately.



■ Model No. **EP-200MDCF**

Height : 691 mm
 Weight : 82.5 kgs (w/o oil)
 Weight : 20.2 kgs (Enlarged Wheel Accessory)

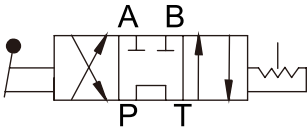
■ Specifications:

Max. Pressure : 700 bar
 Oil Required : 20 L
 Motor Size : 2 HP
 Valve type : 4-way, 3-position Manual Valve
 Input : 220V / 230V

■ Oil Delivery:

10.5 L / min at low pressure
 1.0 L / min at high pressure

■ Hydraulic Symbol Table



■ Features:

- With 5 Meter Remote control cable provides the user complete control to advance and retract.
- Easy to use by one button control to advance and retract pumping.
- Two stage pumping of high performance.
- Equipped with single-phase, thermal-protected motor to reduce noise level.
- Equipped with large capacity one piece metal oil tank.

■ Accessories:

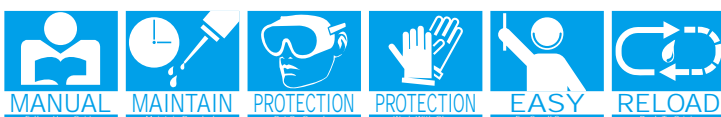
Hydraulic hose & Cooler Device : single-phase 220V / Flow @ 30L / min should be ordered separately.



•Air-Cooled Heat Exchanger
 +
 Spin-On Return Filter



•Optional remote controller, shall order separately.





■ Model No. UK-6

Height : 322 mm (w/o jaws)
Weight : 6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 92 cc
Max Output : 6 tons / 59 kN
Ram Stroke : 82 mm

■ Features:

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
165	30-200	82	A	B	C
			11.3	7.3	23

■ Accessories:

Plastic carrying case



• Left Spin
(Retract)



• Right Spin
(Advance)



HYDRAULIC PULLER

■ Model No. UK-6HE



Height : 261 mm (w/o jaws)
Weight : 5.2 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 92 cc
Max Output : 6 tons / 59 kN
Ram Stroke : 82 mm

■ Features:

- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
165	30-200	82	A	B	C
			11.3	7.3	23

■ Accessories:

Plastic carrying case





■ Model No. UK-8

Height : 348 mm (w/o jaws)
Weight : 8.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 134 cc
Max Output : 8.8 tons / 86 kN
Ram Stroke : 82 mm

■ Features:

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	30-300	82	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case



HYDRAULIC PULLER

■ Model No. UK-8HE



Height : 261 mm (w/o jaws)
Weight : 7.8 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 134 cc
Max Output : 8.8 tons / 86 kN
Ram Stroke : 82 mm

■ Features:

- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	30-300	82	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case





■ **Model No. UK-12**

Height : 351 mm (w/o jaws)
Weight : 9.6 kgs

■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 190 cc
Max Output : 12.7 tons / 125 kN
Ram Stroke : 80 mm

■ **Features:**

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	50-280	80	A	B	C
			16.3	8.3	29

■ **Accessories:**

Plastic carrying case



• Left Spin
(Retract)

• Right Spin
(Advance)



HYDRAULIC PULLER

■ Model No. **UK-12HE**



Height : 264 mm (w/o jaws)
Weight : 8.8 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 190 cc
Max Output : 12.7 tons / 125 kN
Ram Stroke : 80 mm

■ Features:

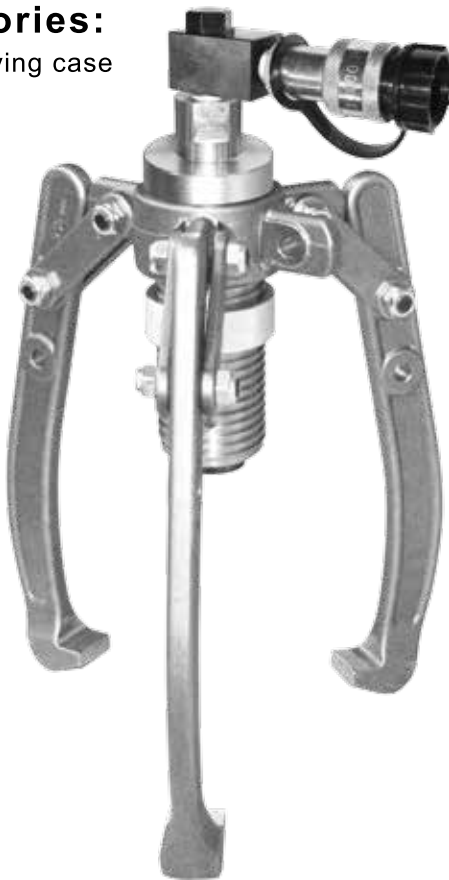
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	50-280	80	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case





■ **Model No. UK-12L**

Height : 351 mm (w/o jaws)
Weight : 12.4 kgs

■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 190 cc
Max Output : 12.7 tons / 125 kN
Ram Stroke : 80 mm

■ **Features:**

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
275	50-360	80	A	B	C
			18.6	7.8	29

■ **Accessories:**

Plastic carrying case



HYDRAULIC PULLER

■ Model No. **UK-12LHE**



Height : 264 mm (w/o jaws)
Weight : 11.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 190 cc
Max Output : 12.7 tons / 125 kN
Ram Stroke : 80 mm

■ Features:

- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
275	50-360	80	A	B	C
			18.6	7.8	29

■ Accessories:

Plastic carrying case



- Model No. RMHS-2M
- RMHS-3M
- RMHS-5M

■ Specifications:

- Temperature range : -20°C to +80°C
- Heavy Duty Rubber Hose



※ Without Coupler.

■ Model No. HSH38-N

■ Specification:

- Male Coupler
- 3/8" NPT
- Ball end style
- Compatible to Pioneer



■ Model No. HSH38-C

■ Specification:

- Female Coupler
- 3/8" NPT
- Ball end style
- Compatible to Pioneer



■ Model No. HSH38-ADP

■ Specification:

- Dust Cap for Male Coupler HSH38-N
- 3/8" NPT



■ Model No. HSH38-ADC

■ Specification:

- Dust Cap for Female Coupler HSH38-C
- 3/8" NPT



■ Model No. TC-372

■ Specification:

- Male Coupler
- 3/8" NPT
- Compatibly to Parker



■ Model No. TC-371

■ Specification:

- Female Coupler
- 3/8" NPT
- Compatibly to Parker



■ Model No. Nipple-3/8"

■ Specification:

- Hex Nipple
- 3/8" NPT



■ Model No. Elbow-3/8"

■ Specification:

- Connector
- 3/8" NPT



PRESSURE TESTING EQUIPMENT

■ Model No. GA-001

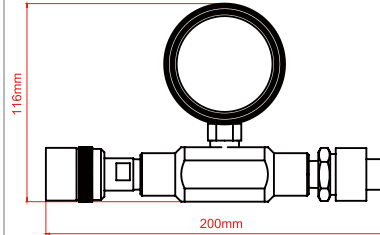
For Testing Gauge
• 3/8" NPT



■ Model No. GA-001P

Test Gauge For Pump Units:

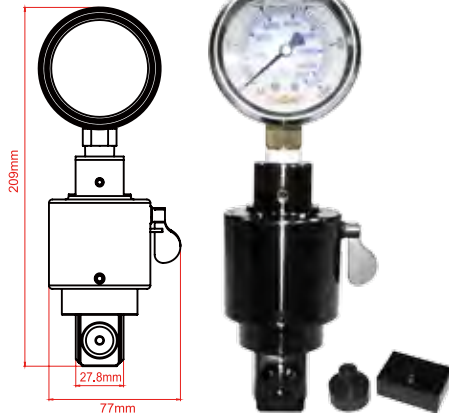
HP-180N, HP-700A, HF-700, HYP-700FT, HP-30S,
HP-30MD, EP-30S, EP-76MS, EP-76MD,
EP-76SS, EP-76SD, EP-200MD, EP-200MDCF



■ Model No. GA-185 / 240

Test Gauge For Beku Type Crimping Tool:

K-185, K-240
LEC-185T, LEC-240T,
HYCP-185, HYCP-240

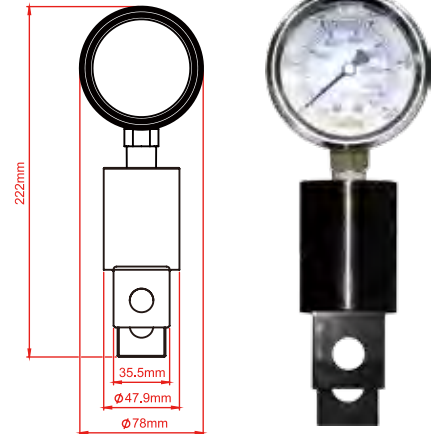


■ Model No. GA-PC25A



Test Gauge For Battery
Operated Crimping Tool:

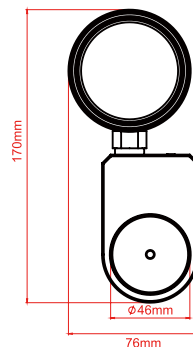
LEC-25
K-25, K-50



■ Model No. GA-12T

Test Gauge
For Crimping Tool:

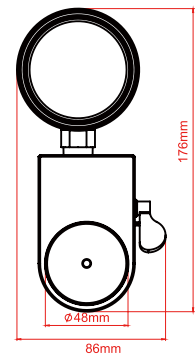
UB-400, UB-400C
UB-412, UB-412C



■ Model No. GA-13T

Test Gauge For Battery
Operated Crimping Tool:

HEC/LEC-32,
HEC/LEC-40,
HEC/LEC-44,
HYCP-4413,
HYCP-4413C



■ Model No. Case-REC-50

- (L) 515 mm x (W) 115 mm x (H) 324 mm

Use for

- REC-50



■ Model No. Case-PN-052

- (L) 412 mm x (W) 105 mm x (H) 297 mm

Use for

- PN-052
- PN-052M



■ Model No. Case-HYNC-2432

- (L) 412 mm x (W) 105 mm x (H) 297 mm

Use for

- HYNC-2432
- HYNC-2432,D
- HYNC-3241
- HYNC-3241,D



■ Model No. Case-UB-400HE

- (L) 412 mm x (W) 105 mm x (H) 297 mm

Use for

- UB-400HE
- UB-412HE
- UCP-2712HE
- H-412HE
- HYCP-4013HE
- HYCP-4413HE



■ Model No. Case-UB-400

- (L) 645 mm x (W) 128 mm x (H) 303 mm

Use for

- UB-400
- UB-400C



■ Model No. Case-HYNC-1319

- (L) 350 mm x (W) 86 mm x (H) 240 mm

Use for

- HYNC-1319
- HYNC-1924



■ Model No. Case-HYCP-451000HE

- (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- HYCP-451000HE



■ Model No. Case-HYCP-630HE

- (L) 510 mm x (W) 110 mm x (H) 297 mm

Use for

- HYCP-630HE



PACKAGING

■ Model No. Case-HYCP-15THE

- (L) 432 mm x (W) 105 mm x (H) 389 mm

Use for

- HYCP-15THE



■ Model No. Case-HYCP-60ST

- (L) 480 mm x (W) 245 mm x (H) 285 mm

Use for

- HYCP-60ST
- HYCP-60D



■ Model No. Case-HYCC -105HE

- (L) 662 mm x (W) 142 mm x (H) 444 mm

Use for

- HYCC-105HE



■ Model No. Case-400HE

- (L) 412 mm x (W) 105 mm x (H) 297mm

Use for

- HH-400HE
- HH-400IHE
- HH-400XLHE
- 9H-150HE
- HYCP-185HE
- HYCP-240HE
- PH-240HE
- UCP-240HE



■ Model No. Case-HP-700A

- (L) 820 mm x (W) 240 mm x (H) 252 mm

Use for

- HYP-700FT
- HP-700A
- HF-700
- HP-30S
- HP-30MD



■ Model No. Case-REC-54/85

- (L) 515 mm x (W) 115 mm x (H) 324 mm

Use for

- REC-54
- REC-54AC
- REC-54ACSR
- REC-65
- REC-85CCP



■ Model No. Case-EP-510

- (L) 765 mm x (W) 98 mm x (H) 320 mm

Use for

- HYCP-4013
- HYCP-4413
- UCP-240
- UCP-2613



■ Model No. Case-HYCP-240T/PH-240

- (L) 510 mm x (W) 110mm x (H) 297 mm

Use for

- HYCP-185
- HYCP-240
- PH-240



■ Model No. Case-HYCP-500HE

- (L) 355 mm x (W) 205 mm x (H) 410 mm

Use for

- HYCP-500HE



■ Model No. Case-UB-412

- (L) 645 mm x (W) 128mm x (H) 303mm

Use for

- UB-400
- UB-412
- UCP-2712



■ Model No. Case-400

- (L) 645 mm x (W) 128 mm x (H) 303 mm

Use for

- HH-400I
- HH-400X
- HH-400XL
- 9H-150



■ Model No. Case-SH-70A

- (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- SH-70A



■ Model No. Case-HYNC-4150

- (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- HYNC-4150
- HYNC-5060



■ Model No. Case-MINI

- (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- K-BGD3
- K-10C
- K-185
- K-30A
- K-240
- K-50
- K-PH240
- K-150
- K-S24
- K-20
- K-24



■ Model No. Case-HEC/LEC-50/54/85

- (L) 560 mm x (W) 160mm x (H) 400 mm

Use for

- LEC-50
- LEC-54
- LEC-54AC
- LEC-65
- REC-50M



■ Model No. Case-UC-6

- (L) 645 mm x (W) 128 mm x (H) 303 mm

Use for

- UC-6
- UC-6FT



■ Model No. Case-45MX

• (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- LEC-24A
- LEC-25B
- LEC-85YC
- HEC-85YC



■ Model No. Case-UC-6HE

• (L) 412 mm x (W) 105 mm x (H) 297mm

Use for

- UC-6FTHE
- UC-6HE



■ Model No. Case-SH-10

• (L) 560 mm x (W) 160mm x (H) 400 mm

Use for

- PNST-10
- PNST-10M
- HP-180N



■ Model No. Case-OD3

• (L) 765 mm x (W) 98 mm x (H) 320 mm

Use for

- HD-BGD3
- HD-OD3



■ Model No. Case-HEC/LEC

• (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- LEC-25
- LEC-U26
- HEC-240T
- HEC-S55
- LEC-185T
- LEC-6FT
- HEC-240
- HEC-C85
- LEC-240T
- LEC-6
- HEC-U27
- HEC-30A
- LEC-240
- LEC-S24
- HEC-32
- HEC-24B
- LEC-U27
- LEC-S45
- HEC-44
- HEC-S45M
- LEC-32
- LEC-S55
- HEC-44X
- HEC-C85M
- LEC-40
- LEC-C85
- HEC-6FT
- EC-14FS
- LEC-44
- LEC-30A
- HEC-6
- LEC-45X
- HEC-150
- HEC-S24
- LEC-U240
- HEC-185T
- HEC-S45



■ Model No. Case-KC-50/54/54AC

• (L) 560 mm x (W) 160 mm x (H) 400 mm

Use for

- KC-50
- KC-54
- KC-54AC



■ Model No. Case-UK

• (L) 500 mm x (W) 320 mm x (H) 310 mm

Use for

- UK-6
- UK-8
- UK-12
- UK-12L
- UK-6HE
- UK-8HE
- UK-12HE
- UK-12LHE



■ Model No. PBAG-400

- (L) 180 mm x (W) 60 mm x (H) 400 mm

Use for

- HYSC-24
- RS-24B



■ Model No. PBAG-520

- (L) 70 mm x (W) 50 mm x (H) 520 mm

Use for

- HYCC-35HE (N Brand)



■ Model No. CBAG-545

- (L) 545 mm x (W) 100 mm x (H) 210 mm

Use for

- S-24
- HYSC-24
- HYCC-85YC
- YS-30A
- HYCC-050
- S-24HE
- HYSC-20HE
- HYSC-24HE
- HYSC-32HE
- HYSC-45HE
- HYSC-55HE
- S-55HE
- HYCC-050HE
- TC-085HE
- TC-120HE
- HYCC-065HE
- P-85YC
- YS-30AHE
- UC-6FTHE
- UC-6HE
- S-55HE
- PF-1319



■ Model No. CBAG-660

- (L) 660 mm x (W) 100 mm x (H) 240 mm

Use for

- S-55
- HYCC-P85HE
- HYCC-075S
- HYCC-096S
- HYCC-P100HE
- TC-120HE
- TC-120HEC
- PF-2432



■ Model No. CBAG-760

- (L) 760 mm x (W) 105 mm x (H) 180 mm

Use for

- HYSC-32
- HYSC-45
- HYCC-P85
- TC-085
- PC-8511
- HYCC-85YC
- FS-14



■ Model No. **BP-0801**

• (L) 350 mm x (W) 100 mm x (H) 500 mm

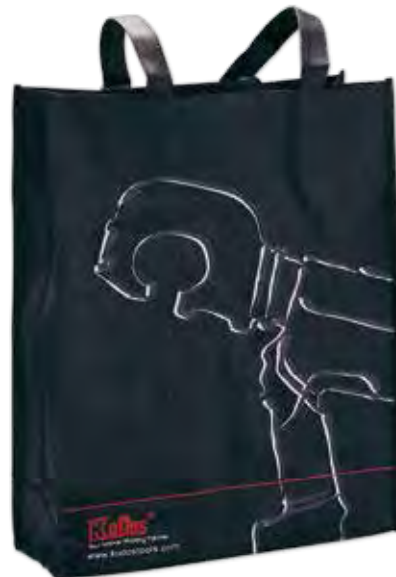
Back Bag



■ Model No. **SB-0801**

• (L) 350 mm x (W) 120 mm x (H) 420 mm

Shopping Bag



■ Model No. **MP-0801**

Mouse Pad



■ **Model No. PC-0801**

Poker Play Card



■ **Model No. GC-0801**

Golf Club



■ **Model No. GB-0801**

Golf Ball

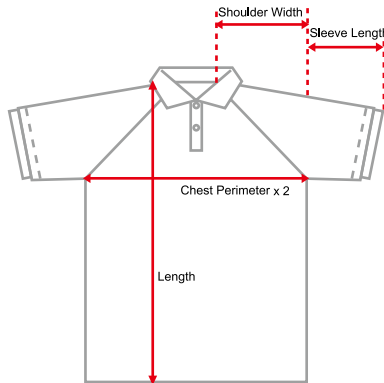


■ Polo Shirt

• (3XL) 、 (2XL) 、 (XL) 、 (M) 、 (S) 、 (XS)

Size (Unit : mm)	3XL	2XL	XL	M	S	XS
Chest Perimeter	122	117	112	102	97	91
Length	75	72	72	67	65	62
Shoulder Width	48	47	46	43	41	39
Sleeve Length	28	28	27	25	24	23

※ Tolerance under $\pm 5\%$ is acceptable.



■ Ashtray

• (L) 157 mm x (W) 157 mm x (H) 40 mm



■ Diamond Mug

• (L) 73 mm x (W) 73 mm x (H) 102 mm

300 cc



APPROXIMATE CONVERSION

APPROXIMATE CONVERSION					
		TO GET			
MULTIPLY		BY	OR	BY	TO
SI*		MULTIPLY		GET	
UNIT		CONV FACTOR	NON-SI UNIT	CONV FACTOR	SI* UNIT
LENGTH					
millimeter(mm)		x0.03937	=inch	x25.4	=mm
(1 inch=25.4 mm exactly)					
centimeter (cm) 10mm		x0.3937	=inch	x2.54	=mm
meter (m) 1000mm	x3.28	=foot	x0.305	=m	
meter (m)		x1.09	=yard	x0.914	=m
kilometer(km) 1000m	x0.62	=mile	x1.61	=km	
AREA					
millimeter ² (mm ²)		x0.00155	=inch ²	x645	=mm ²
centimeter ² (cm ²)	x0.155	=inch ²	x6.45	=cm	
meter ² (m ²)		x10.8	=foot ²	x0.0929	=m ²
meter ² (m ²)		x1.2	=yard ²	x0.836	=m ²
hectare (ha) 10,000m ²	x2.47	=acre	x0.405	=ha	
kilometer ² (km ²)		x0.39	=mile ²	x2.59	=km ²
VOLUME					
centimeter ³ (cm ³)	x0.061	=inch ³	x16.4	=cm ³	
liter(l)		x61	=inch ³	x0.016	=l
milliliter(ml)		x0.034	=oz-liq	x29.6	=ml
(1 ml=1 cm ³)					
liter (l) 1000 ml		x1.06	=quart	x0.946	=l
meter ³ (m ³) 1000 l	x1.3	=yard ³	x0.76	=m ³	
MASS					
gram(g)		x0.035	=ounce	x28.3	=g
kilogram(kg) 1000 g	x2.2	=pound	x0.454	=kg	
metric ton (t) 1000kg		x1.1	=ton(short)	x0.907	=t
FORCE (N=kg . m/s²)					
newton (N)		x0.225	=pound	x4.45	=N
kilonewton (kN)		x225	=pound	x0.00445	=kn
TORQUE					
newton meter (N.m)	x8.9	=lb .in.	x0.113	=N.m	
newton meter (N.m)	x0.74	=lb .ft.	x1.36	=N.m	
PRESSURE(Pa =N/ m²)					
kilopascal(Kpa)		x4.0	=in. H ₂ O	x0.249	=Kpa
kilopascal(Kpa)		x0.30	=in. Hg	x3.38	=Kpa
kilopascal(Kpa)		x0.145	=p .s.i.	x6.89	=Kpa
megapascal(MPa)	x145	=p .s.i.	x0.00689	=MPa	
Bar		x14.5	=p .s.i.	x.0689	=Bar
POWER (W=J/ S)					
kilowatt(kw)		x1.34	=hp	x0.746	=kw
kilowatt(kw)		x0.948	=Btu/ s	x1.055	=kw
watt(w)		x0.74	=ft. lb/ s	x1.36	=w
TEMPERATURE					
°C = (°F - 32)+1.8		°F = (°C x 1.8)+32			
FLOW					
cu. cm/min.		x.061	=cu.in/min.	x16.4	=cu.cm/min.
liters/min.		x.2642	=GPM	x3.785	=liters/min.

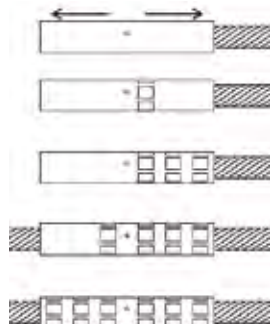
*System International (Modern Metric System)

■ Wire Gauge

Conductor Size	Color Code	mm ²	JIS	DIN
30AWG		0.05		
28AWG		0.08		
26AWG		0.13		
24AWG		0.20		
22AWG		0.32		
20AWG		0.52		
18AWG		0.81		0.9
16AWG		1.32	1.25	1.5
14AWG		2.08	2	2
12AWG		3.33		4
10AWG		5.27	5.5	6
8AWG	Red	8.30	8	10
6AWG	Blue	13.30	14	16
5AWG		16.78		
4AWG	Bray	21.09	22	25
3AWG	White	26.57		
2AWG	Brown	33.94	38	35
1AWG	Green	42.22		
1/0	Pink	53.52	60	50
2/0	Black	67.51		70
3/0	Orange	85.16	80	95
4/0	Purple	107.22	100	
250MCM	Yellow	126.68	125	120
300MCM	White	152.01	150	150
350MCM	Red	177.38		185
400MCM	Blue	202.68	200	240
500MCM	Brown	253.35	250	
600MCM	Green	304.02	325	300
700MCM		354.69		
750MCM	Black	380.03		
800MCM		405.36	400	400
900MCM		456.03		
1000MCM	White	506.70	500	500
1500MCM	Green	13.5		
1750MCM	Gray	17.5		
2000MCM	Brown	20.5		

■ Crimping Instruction:

•Direction of Compression: Single-sided
Outward



•Direction of Compression: Outward

