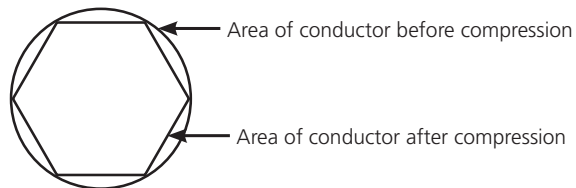


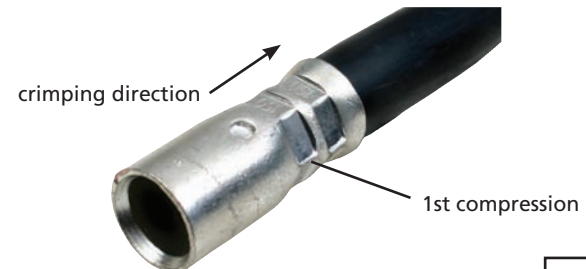
Important Crimping Points

A compression terminal with little material can be crimped with a crimp die designed for this geometry. The same terminal crimped with another die from a different system, where the die is designed for a terminal with a larger barrel, would result in lower crimp reduction which would cause overheating due to poor electrical contact.



Assembly Instructions for Cable Lugs and Ferrules

- Strip conductor according to insertion depth (+ 10% because of length changing of crimp sleeve)
- Conductor ends must be cleaned before termination
- Insert conductor fully into cable lug or ferrule
- Observing the crimping direction (see pic below), crimp the cable lug or ferrule using the appropriate crimping tool



Pumps

Hydraulic

FH700FP - Hydraulic Foot Pump

- Length: 720mm
- Weight: 12.0 kg
- Two stage pumping action (700 bar)
- Complete with 2 metre hose



HH700HP - Hydraulic Hand Pump

- Length: 590mm
- Weight: 10.0 kg
- Two stage pumping action (700 bar)
- Complete with 2 metre hose

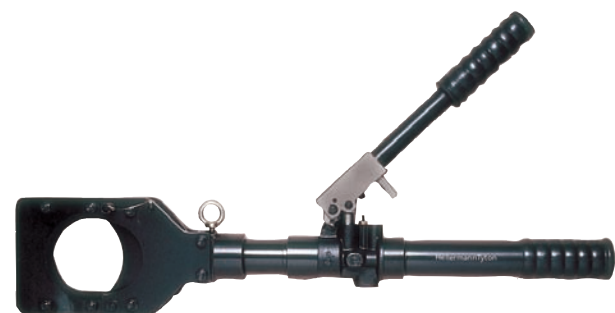


Cutters

Hydraulic

HYCC85 - Hydraulic Cable Cutter

- Two stage pumping action for rapid blade advance
- Lock pin type cutting head
- Head rotates 180°
- **Output:** 4.9 tons
- **Weight:** 10.0 kg
- **Length:** 715mm
- **Cuts:** Copper Strands - 28mm
Aluminium Strands - 38mm
Telephone Cable CCP - 85mm



HYCC85HE - Hydraulic Cutting Head

- Operates off any pump (Max. Pressure 700 bar)
- Lock pin type cutting head
- Blade easily replaceable
- **Output:** 4.9 tons
- **Weight:** 7.2 kg
- **Length:** 460mm
- **Cuts:** Copper Strands - 28mm
Aluminium Strands - 46mm
Telephone Cable CCP - 85mm

