

Tooling

Hydraulic Cutting Tools / Crimping Heads / Cutting Heads

Hydraulic Cable Cutter – HHC50

Hand hydraulic cable cutter suitable for cable up to 50mm diameter – copper/aluminium cable and armoured cable up to 40mm diameter. Supplied in steel case.

Cutting force: 12 Ton

Length: 630mm

Weight: 7.1 kg



Cordless Crimp & Cutting Tool – BCCT10300

Battery operated crimp tool complete with hexagonal profile dies 10 - 300mm².

Supplied with interchangeable cable cutting blades for copper and aluminium cable up to 40mm diameter (up to 70mm² 4 core PVC/SWA/PVC cable).

Supplied with all dies, cutting blade, 2 x li-on 18v batteries and charger, carry strap and case.



Hydraulic Crimp Head – HCH10400

Hydraulic C head only to accept hexagon profile die sets 10mm² - 400mm².

Dies ordered as required, 13 pairs make full set and can be used with hydraulic, electric and pneumatic pump (see page 179).

Output: 12 Ton

Jaw opening: 30mm

Length: 260mm

Weight: 4.6kg



Hydraulic Crimp Head – HCH10630

Hand held hydraulic crimp head to accept hexagon profile die sets 10mm² - 630mm².

To crimp 10mm² - 400mm², 13 pairs of C dies required.

To crimp 500mm² & 630mm² you will also require: D410-500 (500mm²) cast die set, D410-630 (630mm²) cast die set.

DA630 adaptor is required to use with C dies 10mm² - 400mm².

For use with hydraulic, electric and pneumatic pump (see page 179).

Output: 23 Ton

Length: 320mm

Weight: 5.6kg



Hydraulic Cable Cutting Head – HC85

Suitable for cable up to 85mm diameter – copper/aluminium cable and armoured cable up to 50mm diameter. Supplied in steel case.

For use with hydraulic, electric and pneumatic pump (see page 179).

Cutting force: 7.5 Ton

Length: 465mm

Weight: 7.9kg



Hydraulic Cable Cutting Head – HC100

Suitable for cable up to 100mm diameter – copper/aluminium cable and armoured cable up to 75mm diameter. Supplied in steel case.

For use with hydraulic, electric and pneumatic pump (see page 179).

Cutting force: 7.5 Ton

Length: 515mm

Weight: 8.4kg



For replacement dies see page 180