

Model No. EP-510C

Up to 400mm² (750MCM) Copper and Aluminium Conductor.





EP-510C

EP-510C shown with PG-610 test gauge

SPECIFICATIONS

Ram stroke: 42mm Reservoir Capacity: 200cc

Force at die face: 12 metric tons (118kN)

<u>SIZE</u>

644 (L) x 150 (W) mm

WEIGHT

8.0 kg

ACCESSORIES

Double moulded plastic carrying case

REMARKS

Dies are sold separately

Two stage pumping action for rapid ram advance to the connector hold position with minimum pumping action

Replaceable "Dropout" bypass valve cartridge for easy repair (Patented)

Fibreglass handles

180 degree swivel head

Twist handle pressure release

Accepts all dies used for Alcoa, Burndy, T & B and Blackburn 12 ton compressors

Comes complete with double moulded carrying case

FEATURES

The EP-510C, hand operated compression tool features a two stage rapid advance pumping system. It accepts all "U" type dies currently manufactured for 12 ton tools on the market.

The jaw opening of 42mm can accept larger splices up to 750 MCM. Midspan sleeve connection can be installed on larger cables and the cable can then be removed through the jaw opening.

Consult your connector manufacturer for exact cable, connector and die combinations.

When ordering dies, specify the manufacturer's die and connector numbers