

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)

SIZE

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