Metric compression tools



Specifications

- Wire range: 0.25-10 sq. mm
- Dimensions (L x W): 9.21 in. x 2.87 in.
- Weight: 1.15 lb

TBM25MCC crimp tool

- For non-insulated metric connectors
- · High-precision heat-treated steel jaws
- Ergonomically designed molded plastic grips
- · Compact, lightweight and easy to use
- Toggle-action leverage reduces operator effort
- Shure Stake mechanism ensures a properly completed crimp each time
- Automatic handle opening after crimping operation

Cat no.	Description	Pkg. qty.
ТВМ25МСС	Mechanical crimp tool	1



Specifications

- Output force: 25.8 tons
- Operating pressure: 10,000 psi nominal
- Dimensions (L x W): 12.4 in. x 4.7 in.
- Weight: 11.4 lb

TBM26MCC 26-ton hydraulic crimping head

- Installs crimp-type electrical connectors on cables up to 500 mm²
- Includes male automatic coupler for connection to 10,000 psi hydraulic pump
- Optional adaptor (TBM26M-ADP) available for use with semicircular slotted dies common to most C-shaped heads (12 ton) available on the market
- Sturdy steel carrying case complete with die compartment for holding up to 10 sets of dies available on request

Cat no.	Description	Pkg. qty.
TBM26MCC	26-ton hydraulic presshead	1
TBM26M-ADP	Adaptor	1



Specifications

- Output force: 58.4 tons
- Operating pressure: 10,000 psi nominal
- Dimensions (L x W): 12 in. x 7.9 in.
- Weight: 39.6 lb

TBM60MCC 60-ton hydraulic crimping head

- Installs crimp-type electrical connectors on cables up to 1,000 mm²
- Includes male automatic coupler for connection to 10,000 psi hydraulic pump
- Optional adaptor (TBM60M-ADP) available for use with semicircular slotted dies common to most C-shaped heads (12 ton) available on the market
- Sturdy steel carrying case complete with die compartment for holding up to 10 sets of dies available on request

Cat no.	Description	Pkg. qty.
ТВМ60МСС	60-ton hydraulic presshead	1
TBM60M-ADP	Adaptor	1

Tools with adaptors can be used with standard 12- and 15-ton half shelled dies. Please contact your regional sales office for information concerning metric dies.