Crimping press TT

Specifications

- » ID:
- » POWER: 0,55Kw (0,75HP)
- » FORCE: 2000Kg (4450lb)
- >> STROKE: 40mm (1,57")
- ➤ CRIMPING HEIGHT: 135,8mm (5,34")
- >> WEIGHT: 41Kg (95,6lb)
- >> DIMENSION (mm): W200xH580xD300
- » DIMENSION (") (7,9"x23"x11,8")
- CONFIGURATION: manuale/automatic
- » POWER SUPPLY : to see versions
- » VOLTAGE: to see versions
- SURFACE FINISHING Light grey RAL7038
- > ITEM2:
- » ITEM3:

The TT Crimping Press is available either in semi-automatic (for bench-top use) configuration or in full automatic (integrated into a cut and strip machine) configuration. Very compact and light, its spheroidal cast iron, one-piece structure offers the highest rigidity for a very stable crimping height values. The standard stroke is 40mm, but other different strokes are available upon request. The 135.8mm \pm 0.02mm crimping height (measured from the applicator base plate tot the press T-coupling when at Bottom Dead Center) allows the TT to accept all the mini-style applicators fitted with the standard T-coupling. Upon request, a crimping height continuous regulating system ("TAC TAC") can be supplied. A proprietary safety cover (standard issue on the semi-automatic configuration) grants the operator a perfect view of the crimping zone while enjoying complete protection from any hazard. Mecal's own CFA crimp force analyser can be fitted as an option. The semi-automatic configuration (for bench top use) always includes safety cover, reel arm, foot switch according to the international safety standard and CE regulation. Produced under a quality Management System certified to ISO 9001 (TÜV).

Description

Product information:TT

由

oxdot

Configurations	Accessories	Compatible Applicators
» Scheet versions	» Stripper Crimper SC11 » Stripper Crimper SC12 » Shut Height Gauge STP » Crimp Pull Test Gauge » Carrier Strip Cutter TBP » Dedicated Benches » Crimp Force Analyser TT1000	» Configurations