

Crimping press



Specifications



- » ID:
TT
- » 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:
-

Description



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 ± 0.02mm crimping height (measured from the applicator base plate to 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).

Product information:TT

Configurations	Accessories	Compatible Applicators
<ul style="list-style-type: none"> » Scheet versions 	<ul style="list-style-type: none"> » Stripper Crimper SC11 » Stripper Crimper SC12 » Shut Height Gauge STP » Crimp Pull Test Gauge » Carrier Strip Cutter TBP » Dedicated Benches » Crimp Force Analyser TT1000 	<ul style="list-style-type: none"> » Configurations