Mecal S.r.I. Strada per Felizzano 18 I - 15043 Fubine (AL) ph. +39 OI3I 792792 fax +39 OI3I 792733/4 www.mecal.net







Specifications

P107C

POWER 0.55 Kw (0.75 HP) single phase 0.75 Kw (1 HP) three phase

FORCE 2000 Kg (4450 lb)

STROKE

40 mm (1.57")

CRIMPING HEIGHT (Bottom Dead Center) 135.8 mm (5.34")

WEIGHT 85 Kg (189 lb)

DIMENSION (mm) W 280 x H 860 x D 310

DIMENSION (") 11.0 x 33.8 x 12.2

CONFIGURATION bench top / automatic

POWER SUPPLY different arrangements available

SURFACE FINISHING grey painting







The P107C 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. The P107C has a standard stroke of 40mm, and upon request a variable stroke version is available: in this configuration the stroke can be set between 20 and 40mm, in 5mm increments. Other different strokes are available upon request. The standard crimping height (measured from the applicator base plate to the press T-coupling when at Bottom Dead Center) is $135.8 \text{mm} \pm 0.02 \text{mm}$, but different kits to adapt it to different-size applicators are available upon request. Mecal's own CFA Crimp Force Analyser can be fitted as an option. The semi-automatic configuration (for bench top use) always includes folding safety cover, reel arm, foot switch according to the international safety standard and CE regulation.