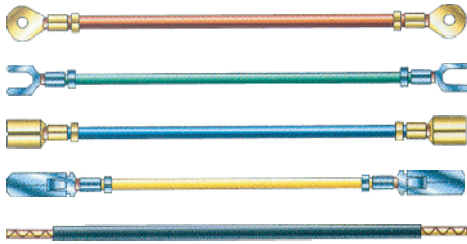


EC-TT

Bench Crimping Machine

Cod. 10001386



TECHNICAL DATA

POWER

0.55 Kw (0.75 HP) single phase

FORCE: 2000 Kg (4450lb)

STROKE: 40 mm (1.57")

**CRIMPING HEIGHT
(Bottom Dead Center)**

135.8 mm (5.34")

WEIGHT

41 Kg (95.6 lb)

DIMENSION (mm)

W 200 x H 580 x D 300

DIMENSION (")

7.9 x 23 x 11.8

POWER SUPPLY

230 Volt Single phase \pm 5% - 50/60 Hz

DESCRIPTION

The model **EC-TT** is a semi-automatic Crimping Press.

Very compact and light, its spheroidal cast iron, one-piece structure offers the highest rigidity for a very stable crimping height value.

The standard stroke is 40 mm, but other different strokes are available upon request.

The 135.8 mm \pm 0.02 mm crimping height (measured from the applicator base plate to the press T-coupling when at Bottom Dead Center) allows the **EC-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 grants the operator a perfect view of the crimping zone while enjoying complete protection from any hazard.

Makfil's own Crimp Force Analyser can be fitted as an option.

The semi-automatic configuration always includes folding safety cover, reel arm, foot switch according to the international safety standard and CE regulation.



C45.02.CF.0708

MAKFIL SYSTEM reserves the right to change the data in this catalogue without prior notice

Our agent:

MAKFIL SYSTEM

MAKFIL SYSTEM s.r.l.

40016 S.Giorgio di Piano (BO) - Italy

Via dell'Artigiano, 12

TEL. +39-051-893445 - Fax +39-051-893694

Internet <http://www.makfil.it>