

Mecal

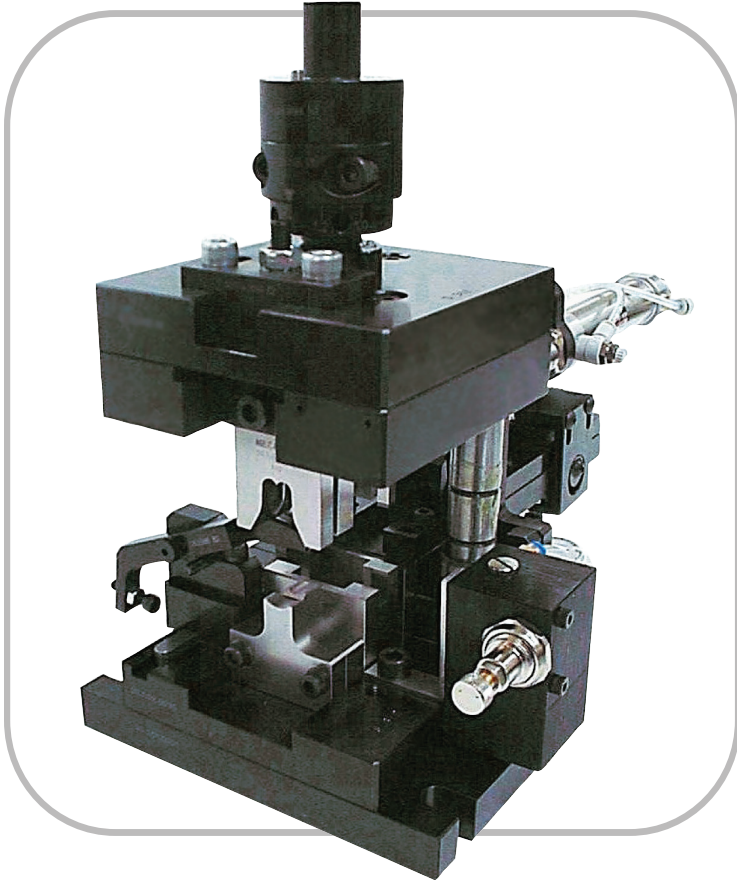
BY STARN



www.mecalbystarn.com

MSEP/F

two post die pneumatic end feed



DESCRIPTION:

Pneumatic end-feed two-post die

CRIMPING HEIGHT:

(7.48/8.346") 190/212 mm

STROKE:

(1.968/1.575") 50/40 mm

TERMINAL PITCH:

Not binding

TERMINAL THICKNESS:

(0.059") above 1.5 mm

WIRE SECTION:

up to 75 mm² (3/0 AWG)

FEEDING SYSTEM:

air pressure 5/6 bar

WEIGHT:

(37.4 lb) 17 Kg

DIMENSION (mm):

W 170 x H 210 x D 450

DIMENSION ("):

W 6.69 x H 8.26 x D 17.7

- For big terminals linked "end to end," rolled over a reel, with thickness > 1.5mm, wire section up to 75mm².
- Terminal pitch non binding.
- Continuous crimping height adjusting system.
- Pneumatic "end-feed" feeding system.
- Wearing parts can be replaced without removing the applicator from the press.
- Can be fitted to any crimping press having a crimping height of 212mm (see Mecal press P104) or 190mm (see Mecal press P150 and P200).
- Cycle counter non available.

Mecal
BY STARN