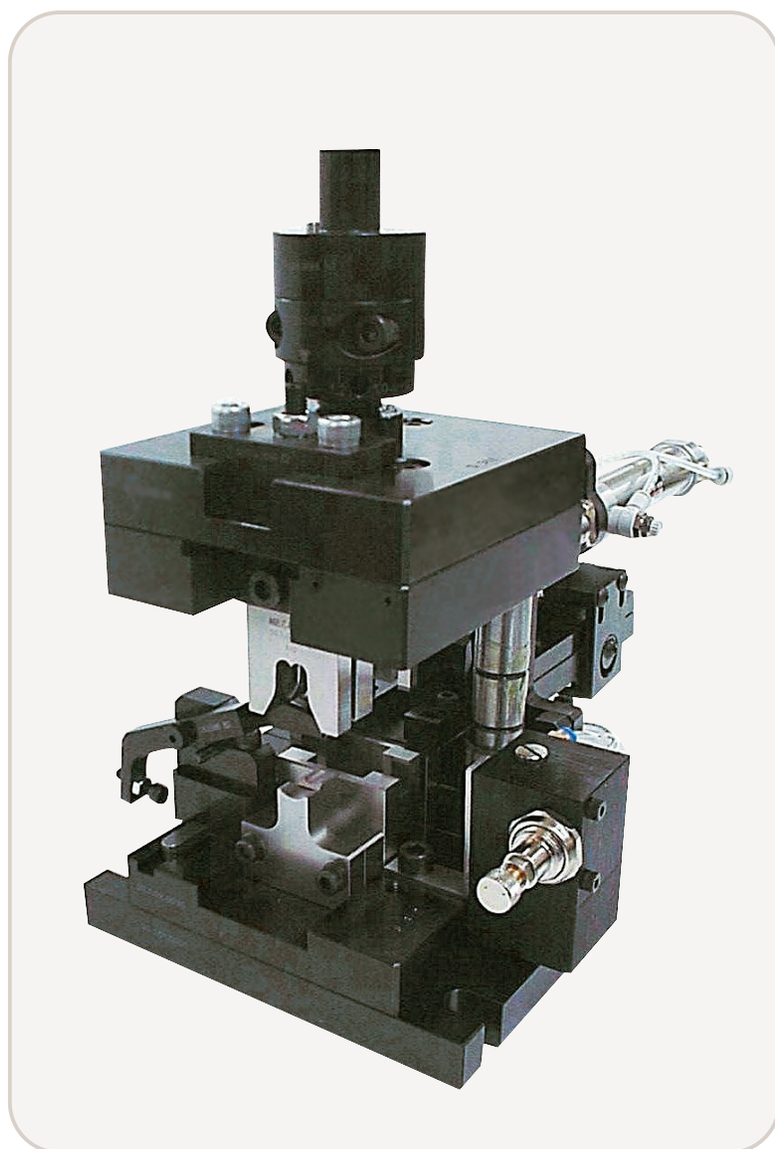


Mecal S.r.l.
Strada per Felizzano 18
I - 15043 Fubine (AL)
ph. +39 0131 792792
fax +39 0131 792733/4
www.mecal.net



MSEP/F Two-Post Die Pneumatic end feed



Specifications

ID
MSEP/F

DESCRIPTION
Pneumatic end-feed two-post die

CRIMPING HEIGHT
190/212 mm (7.48/8.346")

STROKE
50/40 mm (1.968/1.575")

TERMINAL PITCH
not binding

TERMINAL THICKNESS
above 1.5 mm (0.059")

WIRE SECTION
up to 75 mm² (3/0 AWG)

FEEDING SYSTEM
air pressure 5/6 bar

WEIGHT
17 Kg (37.4 lb)

DIMENSION (mm)
W 170 x H 210 x D 450

DIMENSION (")
W 6.69 x H 8.26 x D 17.7



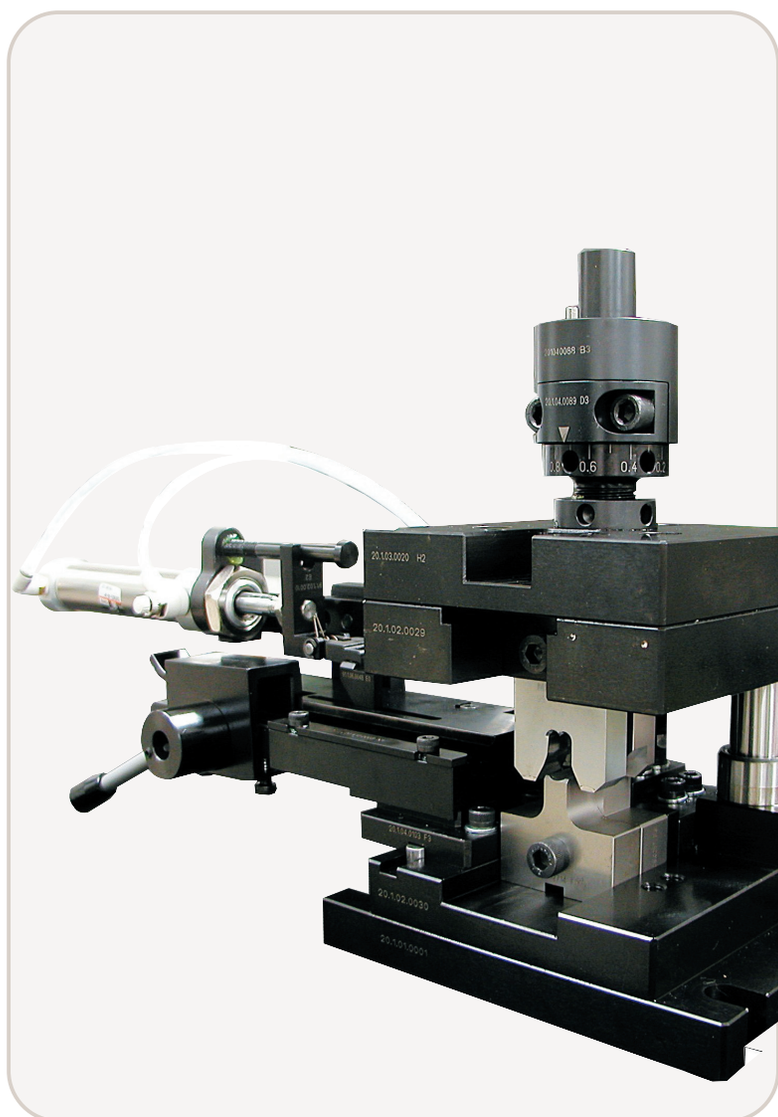
Two-post crimping die for big terminals linked "end to end", rolled over a reel, with thickness > 1.5mm, wire section up to 75mm². Terminal pitch non binding. Continuous crimping height adjusting system. Pneumatic "end-feed" feeding system. All the wearing parts can be replaced without removing the applicator from the press. Can be fitted to any crimping press having a crimping height (measured from the die mounting plate to the press coupling when at Bottom Dead Center) of 212mm (see Mecal press P104) or 190mm (see Mecal press P150 and P200). It is supplied with a complete technical documentation containing all the information needed to safely use and correctly maintain the equipment. Upon request, a capability study (including a picture of a sectioned crimped terminal) can be performed. Cycle counter non available.

Mecal S.r.l.
Strada per Felizzano 18
I - 15043 Fubine (AL)
ph. +39 0131 792792
fax +39 0131 792733/4
www.mecal.net



MSEP/S Two-Post Die

Pneumatic left side feed



Specifications

ID
MSEP/S

DESCRIPTION
Pneumatic side feed two-post die

CRIMPING HEIGHT
190/212 mm (7.48/8.346")

STROKE
50/40 mm (1.968/1.575")

TERMINAL PITCH
not binding

TERMINAL THICKNESS
above 1.5 mm (0.059")

WIRE SECTION
up to 75 mm² (3/0 AWG)

FEEDING SYSTEM
air pressure 5/6 bar

WEIGHT
17 Kg (37.4 lb)

DIMENSION (mm)
W 450 x H 210 x D 150

DIMENSION (")
W 17.7 x H 8.26 x D 5.9



Azienda con Sistema Qualità
certificato N° 501001810



Two-post crimping die for big linked terminals rolled over a reel to be unrolled "left to right", with material thickness > 1.5 mm., wire section up to 75 mm². Terminal pitch not binding. Continuous crimping height adjusting system. Pneumatic "side-feed" feeding system. All the wearing parts can be replaced without removing the applicator from the press. Can be fitted to any crimping press having a crimping height (measured from the die mounting plate to the press coupling when at Bottom Dead Center) of 212mm (see Mecal Press P104) or 190mm (see Mecal press P150 and P200). It is supplied with a complete technical documentation containing all the information needed to safely use and correctly maintain the equipment. Upon request, a capability study (including a picture of a sectioned crimped terminal) can be performed. Cycle counter non available.

Produced under a quality Management System certified to ISO 9001 and 14001 (TUV).

Specifications subject to change. Consult Mecal S.r.l. for latest specifications.