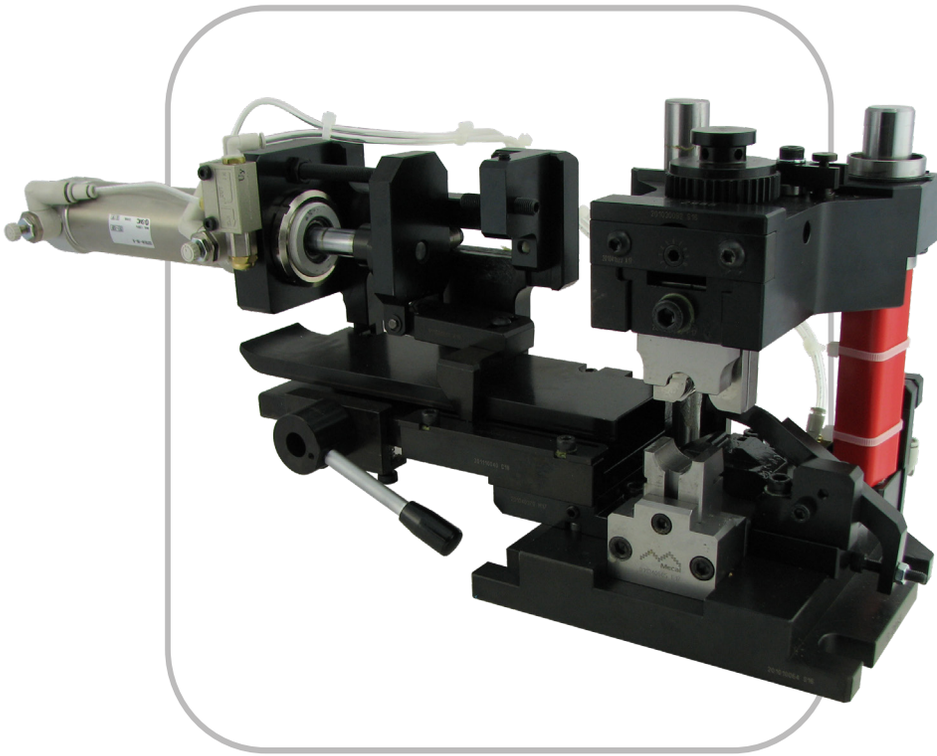




MSMP two post die



CRIMPING HEIGHT:
(5.61") 142.6mm

STROKE:
(1.97") 50mm

TERMINAL PITCH:
not binding

TERMINAL THICKNESS:
(0.047" to 0.059") < 1.2 to 1.5mm

WIRE SECTION:
max 25mm²

FEEDING SYSTEM:
air pipe Ø4mm, 5/6 Bar

WEIGHT:
(37.4 lb) 17 Kg

DIMENSION (mm):
W 510 x H 210 x D 190

DIMENSION ("):
W 20.1" x H 8.3" x D 7.5"

CRIMP HEIGHT ADJUSTMENT
4 pads "H" head

MSMP two post die is an absolute new entry into the Mecal products range. It can crimp terminals in carrier strip, with left-to-right feeding, and it has some new features compared to the existing two post dies. The upper plate is lighter and it's equipped with a continuous regulation head (0,05mm), which allows a precise control on the conductor crimping height, whereas the insulation crimping can be set up by a new system placed on the front side of the die. This system is easily adjustable by a screw. The movement of the plate has been improved by means of two recirculating ball bushings. The MSMP is also equipped with a non-resettable 7 digits piece counter. Suitable presses for the MSMP are the P40 or P80, with the crimp force analyzer CFA/CPM designed by Mecal.