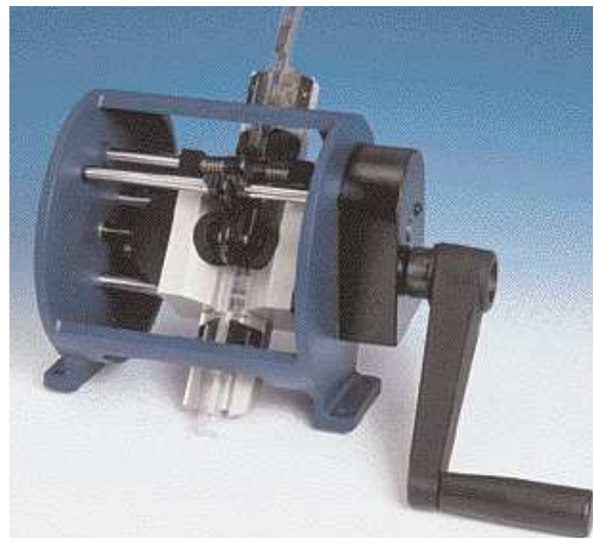


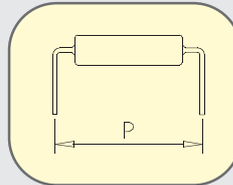
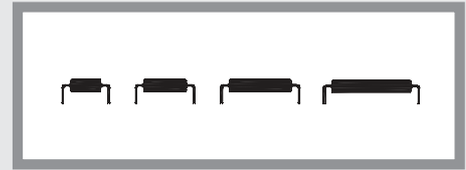
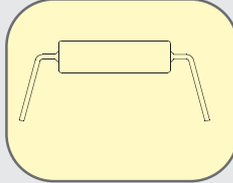
forming machine for IC's components in tube

# TP IC-F

macchina forma reofori integrati da stecca



TP/IC-F 77.OL01  
manual dip lead forming machine  
macchina manuale forma reofori integrati



LENGTH = 28  
WIDTH = 18  
HEIGHT = 22  
PACKING = 39x25x26  
VOLUME = 0,025 m<sup>3</sup>  
MACHINE WEIGHT = 7 kg  
GROSS WEIGHT = 9 kg  
PRODUCTION = 1 tube/6 seconds

standard pitches / passi standard =  
7,62 mm - 15,24 mm (.3" - .6")  
available upon request/ disponibili a richiesta =  
10,16 mm - 19,05 mm - 22,86 mm (.4" - .75" - .9")

LUNG. = 28 cm  
LARGH. = 18 cm  
ALT. = 22 cm  
IMBALLO = 39x25x26 cm  
VOLUME = 0,025 m<sup>3</sup>  
PESO MACCHINA = 7 kg  
PESO LORDO = 9 kg  
PRODUZIONE = 1 stecca/6 secondi

The model TP/IC-F is designed for straightening the leads of IC components to facilitate their insertion onto the P. C. Board. The machine is supplied with the necessary tube holders to accommodate standard components having .3 and .6" Pitch.

Il modello TP/IC-F serve per raddrizzare, portare a passo I reofori dei componenti integrati per sveltire il loro assemblaggio sulle schede elettroniche. Con la macchina vengono forniti i porta stecche necessari per lavorare componenti con passo standard .3 e .6".

optional accessories

accessori opzionali



motor MOT-ICF  
64.OL01 - 110 v  
64.OL02 - 220 v

