Restyling pneumatic left side feed MRSP

Specifications



- » ID: MRSP
- » DESCRIPTION:
 Restyling pneumatic left side feed mini applicator
- CRIMPING HEIGHT: 135,8mm(5,346")
- **>>** STROKE: 40/30mm (1,575/1,18")
- >> TERMINAL PITCH: > 27 mm (>1,06") Max. stroke 35mm
- >> TERMINAL THICKNESS : < 1,2mm (<0,047")
- >> WIRE SECTION: max 10mm²
- >> FEEDING SYSTEM: air pressure 5/6 Bar
- **WEIGHT:** 4,1 (9,02)
- **»** DIMENSION mm: W140,5xH145,5xD105
- >> DIMENSION ("): W5,53"xH5,72"xD4,13"
- » OPTION: Continuous regulating head, 0,02mm(0,00078") resolution, 2,7mm(0,106") range
- > ITEM1:
- > ITEM2:

Description







Mini applicator for linked terminals, with thickness < 1.2mm., terminal pitch > 27mm (if the pitch is lower than 27mm, a pneumatic feeding-system version can be supplied upon request), wire section between 0 and 10mm². Pneumatic « side-feed » feeding system for linked terminals on a reel to be unrolled left to right. Can be supplied either with a continuous or a four-pad regulating head. It is supplied with a non-resettable 7-digit cycle counter. Can be fitted to any crimping press having a crimping height (measured from the miniapplicator mounting plate to the press « T » coupling when at Bottom Dead Center) of 135.8mm ± 0.02mm, and can be used in both manual (for bench-top press) and automatic (for cut and strip machine) configuration. 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. Compared to the previous models, the Restyling family offers the following features : - the anvil can be replaced without removing the applicator from the press; - as the anvil is made in two parts - wire and insulation - it is possible to replace only the worn-out one ; - the mini applicator base-plate is thicker, hence more rigid; - the mini applicator body allows the replacement of the crimpers without removing the ram from the applicator or the applicator from the press; - the pitch adjusting system as well as the centering of the terminal over the anvil are even more user friendly and clearly illustrated in the detailed technical documentation ; - the pitch adjusting system as well as the centering of the terminal over the anvil are even more user friendly and clearly illustrated in the detailed technical documentation; Produced under a quality Management System certified to ISO 9001 (TÜV).

Product information:MRSP

»	