WWW.UNITROL.PL

UNI-TROL



UNITROL PUN-1



The PUN-1 device is intended for riveting brake linings used in motor vehicles with tubular/steel, brass, copper or solid aluminum rivets. The source of drive in the device is a pneumatic actuator controlled by a pedal.

The PUN-1 riveter is also available with a stand (option).

Technical data:

dimensions	675 x 550 x 200 mm
working pressure	4 do 7 bar
stroke of the working pin	28 mm
pneumatic power supply	7 do 10 bar
anvil socket	movable
force developed by the device	45 kN (at a pressure of 7 bar)
operating temperature range	0°C do 40°C
mass	60 kg

Optional equipment - paid:

- Al rivet crimping tool
- rivet crimper Ø6
- rivet crimper Ø8
- rivet crimper Ø10
- rivet punch Ø5
- rivet punch Ø6
- rivet punch Ø8
- rivet punch Ø10
- anvil for rivets Ø5 and Ø6
- rivet anvil Ø8
- rivet anvil Ø10
- punch anvil
- tool stand

INDEX FOR TOOLKIT - UNITROL ZEST-N-PUN-1
INDEX FOR BASE - UNITROL 07.04.01.00