EXAP

VOH pneumatic hands extraction system complete system with attachment piece for the extraction of seconds-hand

Description:

- Extraction head on an arm with sensitive 3D articulation
- Separate control knob for functions of positioning the driving out rod and power driving out
- Fixing stand for the extraction header with a pre-adjustable height screw system
- Interchangeable extraction nipple depending on the type of hands to drive out (with a bayonet fitting)
- Support for positioning movement-holder on ball-slides with adjustable catch
- Integrated case for the electro-pneumatic drive

Dimensions:

- Extraction rod Ø: 0.17 mm
- Thickness of the blade for the needle support : 0.15 mm
- Ø adjustment for movement-holder: 31.0 mm
- Dimensions: L 252 x W 123 x H 220 mm

Features :

- Driving out force : approx. 80 N at 6 bar
- Air Supply: 6 10 bars, dry filtered air
- Power supply: 24 VDC

Content :

Complete system, comes with 1 header for seconds-hands extraction and transformer 250 VAC / 24 VDC



N° VOH : 25.01233