



Fully automatic stud feeding system BZ-V01



- >> robust, purely mechanical and reliable stud feeding system
- >> feeding of welding elements regarding DIN EN ISO 13918:2008 for capacitor discharge, short cycle and drawn-arc stud welding processes
- >> virtually maintenance-free and proven system
- >> Quick-change system for different kind of welding-dias and feeding-tubes (metrics M3...M8)
- >> mechanically guided, thus always correct positioning studs
- >> separate control of vibrators and trailing speed
- >> feed of stud length up to 50mm possible

Technical Data

TYPE	Stud feeding System BZ-V01
Stud material	Mild steel, stainless steel, aluminium alloy, brass, copper
Stud diameter	2 - 8 mm
Stud length	6 - 50 mm
Air pressure	6 bar
Electrical connection	220V, 0,9A
Weight	23,5kg
Dimensions L x W x H	490 x 280 x 270 mm (pure Chassis measurements)
Dimensions L x W x H c.	538 x 280 x 270 mm (over all, incl. connectors)
Pot volume	1 liter