



VBZ-3
Fully Automatic Stud Feeder
for welding elements with flange
according to current standards

Technical Data

Stud diameter	M3 to M8, dia. 3 to 8 mm (other diameter on request)	
Stud length	8 to 50 mm	
Feed speed	Up to 30 studs/min (depending on welding element and feeding tube)	
Air pressure connection	6 bar/800 liter/min	
Electrical supply	230 V, 50 Hz, 0,9 A (alternative input voltages available)	
Insulation class	IP 20	
Maße L x B x H	470 x 310 x 280 mm	
Weight	Approx. 24 kg	
Order No.	94-63-103B 94-63-104B 94-63-105B 94-63-106B 94-63-171B 94-63-108B 94-63-153B 94-63-163B	(for dia. 3 mm) (for dia. 4 mm) (for dia. 5 mm) (for dia. 6 mm) (for dia. 7,1 mm) (for dia. 8 mm) (for X-mas tree stud dia. 5) (for X-mas tree stud dia. 6)

General Information

Application

- Feeding unit VBZ-3 for quick, fully automatic feeding for welding elements with flange according to current standards
- Fully automatically feeding of welding elements from dia. 3 to dia. 8 mm (with flange); (other dia. on request)
- Length from 8 to 50 mm (no rebuilding)

Options

- Additional regulation of exhaust air by a throttle is possible; this allows ideal adjustment of air flow required for various sizes of welding elements
- Special feeding units on request

Advantages

Features

- Feeding bowl with special coating, to reduce abrasion and noise
- Exhaust air is pulse controlled, no permanent air consumption

VBZ-3

Technical Data Sheet



Structure

- Easy and quick changeover for various sizes of welding elements (with quick change system)
- · Control in housing integrated
- All connections are placed on front panel for easy handling
- Air pressure can be individually adjusted on front panel of VBZ-3 for best feeding performance
- Air supply is sealed to the guide rail by valve to allow smooth orientation of welding elements
- Plastic cover allows easy check of transported welding elements
- Modular structure; easy to use

Safety

• Mains filter is integrated for best electrical protection

Issue 04/08 (Technical data may change)