

## VX 630 VA

### Technical data

Internal chamber dimensions External dimensions Seal length Vacuum pump Weight Power supply 740 x 860 x 230 mm\* 1600 x 1100 x 1300 mm\*\* 630 mm 100 m<sup>3</sup>/h or 160 m<sup>3</sup>/h 340 kg or 410 kg 3 phases, 230/400 V, 50 Hz\*\*\* \* width x height x depth \*\* width x depth x height

special voltages upon request

### Seal welding system



Quantity and position of the welding bars according to individual agreement.

### BOSS quality characteristics



#### Longevity

BOSS vacuum machines are made exclusively with high-quality individual components: rust-free stainless steel, splashproof elements and Busch high-performance pumps – 100% Made in Germany. Clear structure, robust technology and sophisticated design guarantee long-lasting operational readiness.



#### User-friendliness

Our intuitive Z 3000 sensor control unit permits simple and precise setting of important operating parameters. Pre-set values can be recalled via the memory function. The well-thought-out and ergonomic construction of the machines permits user-friendly working and guarantees optimum packaging results.



#### Seal welding

The perfect synergy of contact pressure, seal welding temperature and seal welding time produces optimum fusing results. Our seal welding systems are suitable for all commercially available vacuum bags. The bag overlap is cut off in order to avoid unnecessary bacterial exposure. The machine can be optionally equipped with double seam seal weld.



#### Service & Cleaning

Ease of cleaning is foremost in the design of our machines. They are made of stainless steel. The vacuum chambers are deep-drawn and the sealing systems cable-free. In order to reduce service costs and avoid downtimes due to maintenance, we attach great importance to easy accessibility and the clear arrangement of individual components. A service programme supports the functionality of the vacuum pump.



made in Germany





### Lid and chamber

The vacuum chamber is constructed in a platform design, the entire chamber volume is located in the lid. A swinging stainless steel lid allows interruption-free packaging processes.

#### Chamber



#### Benefits

- Avoidance of dirt-sensitive welding seams
- Rounded edges ensure maximum hygiene
- Interruption-free packaging processes by means of second chamber
- · Dust filter for powdery products (optional)

#### Shelves



#### Benefits

- Insertion plates including holders for height adjustment
- Storage boxes with lateral carrying • comfort in various sizes
- Reduction of evacuation time • due to volume-reducing insertion plates

#### Stainless steel lid



#### Benefits

- Easy-to-move lid guide thanks to extra-reinforced and ergonomic swing mechanism
- Silicone lip seal for smooth lid closure
- Sealing systems easy to uninstall
- Cover fixing mechanism
- Inspection glass in the lid (optional)
- Various lid depths on request •



# VX 630 VA

### Control system

#### Control system Z 3000

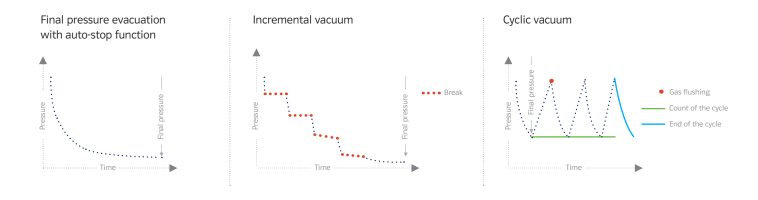
Our Z 3000 sensor control is equipped with a precision vacuum sensor and permits precise setting of important operating parameters. Vacuum, gas and sealing.

#### Benefits

- User-friendliness
- 99-programme memory
- Clear depiction of individual parameters
- Break function for immediate process cancellation
- H2O sensor for automatic packaging of liquid products flexibly adjustable according to customer requirements
- Quick-stop function for packaging liquids
- Incremental vacuum function for slowly degassing products



- Cyclic vacuum permits multiple flushing of the bag
- Continuous running service programme for automatically cleaning the vacuum pump
- Separately controllable sealing systems
- Splashproof design
- Soft-air function for gentle back ventilation (optional)
- Individual setting of cooling, pressing on and back ventilation times
- Operating hours counter for monitoring service intervals



### Seal welding





Double flat wire: 6 x 0,3 mm



Simple cut-off seal weld





Round wire: 1,2 mm Ø Flat wire: 4 x 0,2 mm



Separately adjustable cut-off seal weld





Round wire: 1,2 mm Ø Flat wire: 4 x 0,2 mm



Over-/ under seal weld



Flat wire above: 8 x 0,2 mm Flat wire below: 6 x 0,2 mm





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### BUSCH vacuum pump

Our BOSS vacuum packaging machines are fitted with powerful oil-driven rotary disc vacuum pumps made by the Busch Company.



#### Benefits

- Reduction of oxygen content by up to max. 0.1%
- Constant high vacuum level
- Optimum conservation of moisture-sensitive and/or oxygen-sensitive products
- Long-term replacement part guarantee
- Service-friendly design
- Technically mature, long-life technology Made in Germany
- Gas ballast valve for the evacuation of larger quantities of steam

#### Technical data

Nominal pumping speed	100 m³/h	160 m³/h
Ultimate pressure (mBar)	0,1	0,1
Nominal motor rating (kW)*	~ 2,7	~ 4
Nominal motor speed (U/min)	1500	1500
Noise level (ISO 2151) (dB)	65	70
Oil capacity (liter)	2	5
	*	

\* depends on the voltage supply

### Accessories

- 1. Gas flush device with 2 x 4 nozzles
- 2. Simple cut-off welding
- 3. Separately adjustable cut-off seal
- 4. Over-/ under seal weld (not possible in combination with separately adjustable cut-off seal welding)
- 5. More powerful pump 160 m<sup>3</sup>/h, 3 phases; 230/400 V, 50 Hz
- 6. Slow air release
- 7. Inspection glass in the lid (maximally 2 glasses possible)
- 8. Dust filter to protect vacuum pump
- 9. Bag support box (stainless steel)
- 10. Reduction of the volume in the lid (3 specially shaped insertion plates with stainless steel fastenings)
- 11. Set of wearing parts (teflon, wire, lid gasket, silicone for pressure bar)
- 12. Packaging (stable cardboard box on wooden pallet)



