

Vertical high-performance machines with a unique cost-benefit ratio for small and medium sized bags. Extremely efficient form, fill and seal process, gentle product handling.

Cost effectiveness and functional efficiency, gentle product handling

Servo driven moving and conveying functions. Accuracy and reliability, from the wrapping material infeed to bag shaping and seam sealing up to the filling, also for delicate products. The dosing process starts imme-diately after the bottom sealing via synchronized dosing units, such as cup or auger feeders, weighers or pumps.

- Continuous or intermittent mode upon customer's choice
- Nearly wear- and maintenance-free operation
- Quick and easy size change
- Compact, operator-friendly design
- Programmable control
- Colour touch screen

- Electronic control for bag length
- Photoeye control for accurate eyemark reading of printed films
- Servo driven cross sealing station
- Servo driven film draw-down belts
- Adjustable sealing time
- Adjustable stroke of cross sealing jaws (depending on bag size)
- Motor for film tracking adjustment
- Longitudinal jaws mechanically driven
- Film width up to 600 mm
- Longitudinal jaws mechanically driven
- Unilaterally suspended pneumatical film tensioning shaft
- Operator-friendly saftey doors with locking magnets

WOLF Verpackungsmaschinen GmbH

Bettenhäuser Straße 3 35423 Lich-Birklar, Germany Tel.: +49 64 04 91 82-0 contact@wolf-packaging.com www.wolf-packaging.com





VPC 250 VPC 400

If you can think it, we can pack it!

Customer-specific options

- Impulse sealing system for PE
- Optimized gusseting device
- Automatic film tracking
- Corner creasing on forming tube
- Offset vertical seal
- Stainless steel design
- Modem for data transmission
- 4 corner sealing system(Stabil-Pack)
- Video communication system
- Duplex execution

Future-compliant conception with long life expectancy

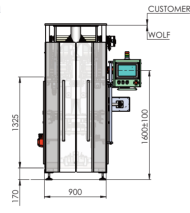
Wolf form, fill and seal packaging machines offer a high investment security, based on clear principles and comfortably at the front side of the machine.

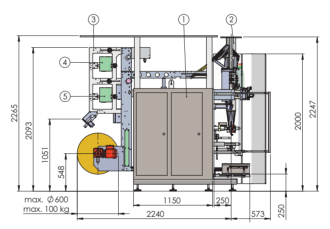
- Observance of strict quality standards for material and processing
- Minimization of the number of technical components due to a modular machine structure
- Innovative design and up-to-date technology, which enables easy retrofitting
- Qualified maintenance, fast service

High quality additional and peripheral equipment

Dosers, weighers, automatic film splicers, infeed and inserting modules as well as rotary tables complete our programme of vertical, horizontal and top closing packaging machines. For more efficiency all along the line.

Technical Data





	VFC 230 /	VFC 400
Machine height	1955 mm	2200 mm
Machine width	1320 mm	1550 mm
Machine depth	2380 mm	2540 mm
Bag width	50 – 250 mm	70 – 410 mm
Bag length	80 – 450 mm	80 – 700 mm
Filling volume	6000 cm ³	20000 cm ³
Film reel diameter	600 mm	600 mm

VIDO 250

Performance*	up to 200 bpm	up to 120 bpm
Air requirements **	approx. 100 l /min at 6 bar	
Energy requirement	4.5 kW	4.5 kW
Mains connections	400 V, 3 Ph., N, 50/60 Hz	
Type of protection	IP 54	
Weight	1000 kg	1200 kg
* ' ' ' '		

VPC 250

From engineering to operation, from the silo to the palletizer - we offer intelligent and complete solutions for efficient packaging lines from one source.

VDC 400



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VPC 400

^{*} depending on product and wrapping material

^{**} depending on performance

Subject to technical modifications