

Possible sealing bar combinations:



Technical changes reserved. All WEBOMATIC machines comply with the valid European regulations according to CE, EMV and EAC.

Maschinenfabrik GmbH Hansastr. 119 44866 Bochum/Germany

Telephone +49 (0) 2327-3099-0 +49 (0) 2327-3099-29 Telefax info@webomatic.de www.webomatic.de

# **Single Chamber Machine SuperMax** I

# Packaging large products with maximum performance

The "classic" among the single chamber machines puts itself and cleaning and many customization options for packaging in pouches. The exterior cleaning, interior cleaning and

IGT-control unit the SuperMaxI can be operated in two different languages. With up to 10 different programs and adjustable trimming and sealing times various products can be easily

The sealing bar's spring loaded end pieces do not only ensure a perfect sealing result, the lifespan of the sealing wire is enhanced

to the heart of the machine. At any time, the SuperMax I can be upgraded with MAP or soft air technology.

### Equipment:

- IGT-standard
- Clear and splashproof control panel
- Stainless steel chamber
- Solid machine design
- Tool free sealing bar removal
- Vacuum quick stop
- Diagnostics
- Warm up function and vacuum density test (fully automatic)
- High performance vacuum pump

## **Technical Data**

Machine dimensions	780 x 790 x 962 mm (W x D x H)
Weight	Approx. 202 kg
Chamber dimensions	720 x 520 x 190 mm (W x D x H)
Sealing bar length	2 x 510 mm
Cycle performance	2-3 cycles/min. depending on
	product size and required vacuum
Control system	IGT-standard,
	monochrome TFT-screen
	with graphical user interface
Availabe vacuum pumps	63 or 100 m³/h
Options	Double seam sealing, MAP, soft air,
Options	Double seam sealing, MAP, soft air, slanted filler plate, single or three phase
Options	5
Options	slanted filler plate, single or three phase





**High Quality** aus Deutschland made in Germany

M DH B(O) M (A TH (C Advanced Vacuum Packaging Systems