

Chamber Band Machine WBM 1350

Above average!

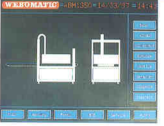
With extraordinary efficiency The Chamber Band Machine WBM 1350

Chamber Band Machine WEBOMATIC® WBM 1350 – The future is already installed. It meets all requirements you expect from a highly efficient and reliable Chamber Band Machine. The integrated computer control system can be adapted to all operating requirements and if you like, WEBOMATIC® takes over for you machine settings and makes diagnosis remotely by means of an optional modem. All relevant technical data may be collected via BDE as well for the ISO 9001 protection.

The machine's compact design and the features, e. g. water splash proof according IP 65 Waterproof-Standard, that guarantee minimum maintenance works (The WBM 1350 can easily be cleaned) and provide evidence of an excellent construction of the machine. You will see – the Chamber Band Machine WEBOMATIC® WBM 1350 is, of course, your best partner to pack meat products, fresh meat, dairy products and other highly perishable goods as well as different non-food products, e. g. electronic components.



A TouchScreen informs you about the actual mode of the machine. Activated security devices will be particularly displayed above.



The whole programme sequence will be clearly indicated. All parameters can be changed by means of simply touching the screen.



It is possible to reduce the tension of the belt for the cleaning process. The belt's tension is regulated pneumatically. The picture shows the optional special belt for round products.

The bag remnants are efficiently collected into a remote tank with a capacity of 120 l of standard bags.

WEBOMATIC

WBM 1350

- Mitsubishi PLC-TouchScreen easily operated
- Interface-link of the WBM 1350 with shrinking unit, dryer or other components possible
- Remote diagnosis and exchange of information via modem possible
- Operating data collection (BDE) of all performance diagrams for ISO 9001
- · Production control with error diagnosis

6

- Easy cleaning due to IP 65 Waterproof-Standard
- Solid and efficient Roots pump with 1,500 m³/h
- Reliable pneumatic installation from Festo and Bürkert
- High aspiration speed due to 2 x 2.5" diagonal positioned vacuum valves
- Stability above average based on the frame construction
- Precise lid guide by means of shafts and ball bushings

- Sealing system TCH (Thermo-Controlled-Heat) for absolutely safe sealings
- 12 mm wide bl-active-sealing
- 1,350 mm available sealing width each side



The unique Thermo-Controlled-Heat (TCH) sealing system functions without cooling water and it is possible to set all relevant parameters necessary for a safe sealing.



Precise lid guide, absolutely without room to move, due to the installation of shafts and ball bushings.

The solid frame is based on the excellent construction of the machine and guarantees a rigid machine. Service panels all around facilitate the access to the different parts of the machine.



Technical data of the Chamber Band Machine WBM 1350.

External dimensions (mm) 3,800 x 1,540 x 2,400 (W-D-H)

Chamber dimensions (mm) 1,400 x 1,050 x 250 (W-D-H)

Length of sealing bar (mm) 1,350 each side

Weight (kg)

2,200

Connections:

Electric

400 V, 50 cy, 3 Ph, N, PE

Power

11 kW

Fuses

3 x 63 Amp.

Compressed air

min. 8 bar/ca. 250 NI/Min.

Vacuum:

Roots pump (m3/h)

1,500

Vacuum pump (m3/h)

500 or 630

Product dimension:

max. length (mm)

750

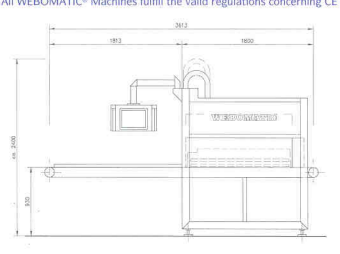
max. height (mm)

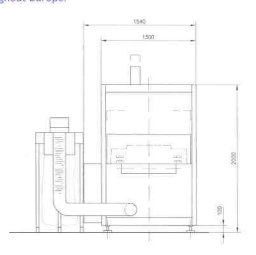
250

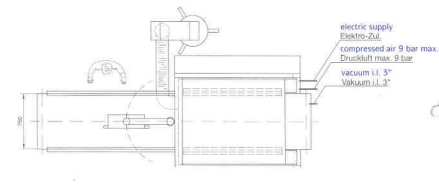
Packing capacity:

Up to 3.4 cycles/min., depending on the desired vacuum, the capacity of the installed pump and the handling of the products.

Technical modifications reserved. All WEBOMATIC® Machines fulfill the valid regulations concerning CE throughout Europe.









WEBOMATIC®

Maschinenfabrik GmbH Hansastraβe 119 D-44866 Bochum

Telefon +49-(0) 23 27 - 1 00 81 Telefax +49-(0) 23 27 - 1 71 61

lelefax + 49-(0) 23 27 - 1 Internet: www.webomatic.de E-mail: info@webomatic.de WEBO NATIC

Vacuum Packaging Systems

WFBO d-0497