

THW VM800

THERMOWARE **TW**
PARTICLE FOAM MACHINERY

Packaging machine



For now and in the future

Cup packaging machine



The last step in the automatic production process is packing of the stacked cups in the Thermoware packaging machine. With the right type of PE foil, our packing method guarantees an error-free sealing, allowing to adjust one or two stacks per bag. The sealed stacks are conveyed to a box. This machine can be extended with an anti-static device.

Cup packaging machine THW VM800

TECHNICAL DATA

- Footprint:
L x W x H mm: 2500 x 1860 x 1720
Total weight: 380 kg
- Max stack length: 800 mm
- Output: Average 17 stacks p/min

Sealing procedure:

- Horizontal and vertical 3 mm sealing (bag separation with knife)
- Horizontal bag separation with knife
- Vertical bag sealing without cutting

Foil type:

- One side open plastic foil
- Foil thickness: 20-40 µm
- Foil roll diameter ± 300 mm
- Width 100 - 900 mm

Options:

- Twin-pack
- Special options for in-feed systems
- Anti-static device

SPECIFICATIONS

- Electric connection 230 / 400V 50Hz
- Air pressure 6 Bar
- Controller PLC
- Machine code THW 4510

Machines we manufacture for the European market comply with CE regulations.

THERMOWARE 
PARTICLE FOAM MACHINERY

Thermoware Particle Foam Machinery B.V.

Voltastraat 17 | 3771 RX Barneveld | The Netherlands | T: +31 342 490 899 | E: info@thermoware.com | I: www.thermoware.com

DISCLAIMER

The conditions of this disclaimer apply to all our brochures. By using the information provided in the brochures, you agree to the applicability of this disclaimer. The information in this brochure is composed and maintained by Thermoware with constant care and attention and is exclusively intended as general information. No rights whatsoever can be derived from this information. Thermoware does not accept any liability for damage that in any way results from the use of the information in this brochure, or from the incompleteness and/or inaccuracy of the information provided on the brochure. No part of this publication may be copied and/or distributed without written permission from Thermoware.