

THW PTV 150
combi

THERMOWARE **T**
PARTICLE FOAM MACHINERY **W**

Vertical stacker and packing table



For now and in the future

Vertical stacker and packing table



This smart stacker suits seamlessly with the existing Thermoware production line. After the leak test, the next logical step is to count and stack the cups. The customer may modify the number of cups per stack, which are automatically collected on a table for further manual sleeving and put in a box, or can be transported to a Thermoware labeling machine.

Vertical stacker and packing table THW PTV 150 combi

TECHNICAL DATA

- Footprint:
L x W x H mm: 1500 x 940 x 2650 mm
Total weight: 111 kg

THW 150 stacker unit:

- Bar height 700 - 750 mm
- Stainless steel guiding rods
- Electronic eye detection

THW packing table:

- Stainless steel packing plate
- Pneumatic stack movement
- Bottom diameters of cups up to 150 mm

SPECIFICATIONS

- Electrical connection 220 / 380 VAC
- Power consumption 0.3 kW / h
- Air connection 1/4"
- Air pressure 6 - 7 bar
- Air consumption 0.2 m³ min.
- Machine code THW 4115 / 4210 / 4530

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.