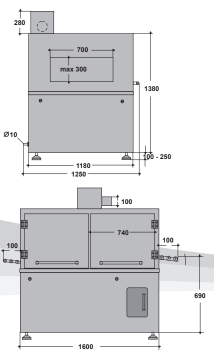




made in Germany





Technical Data

Maximum product size	Width 700 mm
	Height 300 mm
	Length as requested
External dimensions	Length 1,6 m (1,9 m with roller tracks at entrance and exit)
Connection for waste air	diameter: 90 mm
Weight	approx. 460 kg
Electric connection	3 x 230/400 V, 50 Hz, 7 kW (or as requested)

Equipment:

- Robust technology in stylish finish made of extremely high-quality stainless steel
- The dryer T 1600 A is coordinated optimally with the shrink tunnel ATT 1600 - optical as well as technical.
- Infinitely variable regulation of processing tempo
- Passage without drying function
- Flow of work alternatively from left to right or from right to left
- · Ventilator for vapour escape
- Photocell detection of product
- · Height-adjustable feet



Dryer T 1600 A

made in Germany



Functioning:

The completely shrinked vacuum packages run directly out of the shrink tunnel ATT 1600 onto the in-feed roller track of the dryer T 1600 A. Both machines are coordinated in an ideal way. Strong air jets from above and from below cause a fast and efficient drying of the shrink packages.



Features:

The high-performance fan of the dryer T 1600 A in combination with Airknives allow an optimum drying. The Airknives lead an extremely sharp air curtain onto the wet shrink packages to wipe off the water. Because of this method the complicated automatic height adjustment technique for air jets has become unnecessary. Direction and pressure of the air curtain are easily to vary.



Cleaning and maintenance:

The four side coverings of the machine table are easy-to-open to be able to execute all cleaning and maintenance tasks in no time. The hood with its large doors allows an easy and well access to the inside of the dryer. It is possible to remove the conveyor without using any tools within a few seconds.

Optimum accessibility = Optimum cleaning and maintenance

Helmut Boss Verpackungsmaschinen KG

Zum Wingert 5 D - 61352 Bad Homburg

Tel. +49 (0) 61 72/ 45 70 97 Fax +49 (0) 61 72/ 44 13 9

info@vacuum-boss.com www.vacuum-boss.com