

PRODUCT INFORMATION

AirWave2 air cushion machine

The evolution for the highest demands



AirWave2 – designed for efficiency, speed and quality!

PRODUCT DESCRIPTION:

Uncompromising on efficiency, speed and quality, the AirWave2 is a flexible and user-friendly premium model. The FLÖTER combined system produces air cushions or pads in seconds. The AirWave2 is small and lightweight so fits into any packing area. FLÖTER air cushion systems are tested in a 3-shift operation and offer complete flexibility in use. The air cushion film comes on rolls, which make the air cushion machines particularly cost-effective and flexible in use.

TECHNICAL INFORMATION AirWave2:

Parameter	Value
Machine dimensions:	
Length x width	413 x 316 mm
Height	232 mm
Weight	6.5 kg
Power requirements	115-240 V 50-60 Hz 200 W
Conformity	EC declaration of conformity according to EC Machinery Directive 2006/42/EC, Annex 111.A
Air connections	None – internal fan
Production speed	up to 20 m/min
Volume	max. 76 dB
Colour	Grey / blue (standard) Individually from 10 machines
Optional	+ Automatic stock detection through filling level sensor + Operation with foot pedal + Bluetooth control + Jumbo roll holder + Can be fully integrated (mobile storage, overhead units, etc.)

USAGE:

The interactive touch screen display always shows all the important information, temperature index, air volume, inflation time and length. The complete functionality can be depicted using a few logical pushbuttons. Five programs can be stored and selected using a shortcut. The control panel can be locked to prevent unwanted changes.

AVAILABLE WITH THE FOLLOWING FILM TYPES:

Film type	Cushion size	Cardboard shipping unit
Type 7.1 – 7.3	210 mm wide	2 rolls
Type 7.4 – 7.5	300 mm wide	1 roll
Type 8.x	420 mm wide	1 roll
Type 8.x XL	600 mm wide	1 roll
Type 8.x XXL	840 mm wide	1 roll

Subject to change without notice. The customer must validate that our products can be used dependent on the local conditions. The information given in the product information should not be regarded as a guarantee or as assured features, but only makes recommendations based on our many years of experience and testing. Dimensional and quantity tolerances according to GKV 2007

Responsible: Marco Stahl	Revision number: 00 Replaces:	Released by: Marc Rapp	Creation date: 18.10.2019
-----------------------------	----------------------------------	---------------------------	---------------------------