BOE-THERM

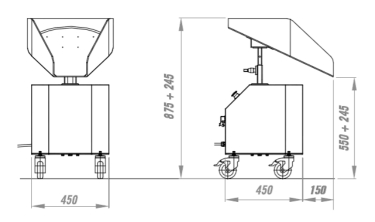


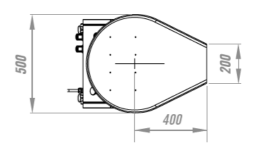


TECHNICAL FEATURES

- Duck dispenser can work with two different logics:
 - using an A/C voltage-free signal, coming from the IMM at each moulding cycle
 - setting the filling time for each container.
- The chute of the DUCK can rotate through 360° and can conduct the product to any point of the route.
- Capacity: do not exceed 2 kg for each product.
- Installed power of motor for chute rotation: 0.06 kW.
- Standard motor supply voltage: 400 Volts/50 Hz.

NOTE: When set as required, the DUCK can convey the product in a number of points inside the same container, avoiding pyramid accumulation of the product.





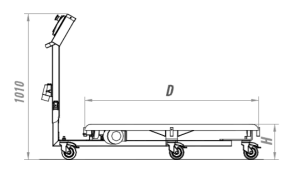
BOE-THERM





BASIC MODEL TECHNICAL FEATURES

- The turntables come in a basic model called TV and, depending on their use, can be characterized as:
 - TVC: turntables for boxes/containers
 - TVS: turntables for bags
- Table disc made of 4 mm thick AISI 430.
- The specific features of TVC (turntable for containers) and TVS (turntable for bags) are defined during the commercial offer, depending on the type and dimensions of the container.
- Standard motor supply voltage 400 Volts/50 Hz.



	D	Н	Capacity	Rot. Speed
TV.2	1200 mm	250 mm	120 kg	2.2 rpm
TV.3	1450 mm	250 mm	140 kg	1.7 rpm

TVC.2 = std. 4 (four) 600x400 containers

TVC.3 = std. 5 (five) 600x400 containers

TVS = Quantity depends on diameter of bags

BOE-THERM

SPECIAL VERSION: DOUBLE TV3 FOR 4+4 CONTAINERS

