



The new series of MENOZZI VACUUM TUMBLERS has been improved to achieve even higher quality and efficiency standards.

APPLICATIONS AND PERFORMANCES

The particular "spoon shape" of the internal fins and their inclination, together with the vacuum (continuous or pulsed) system activates an osmotic massage that ensures a homogeneous absorption of the ingredients into the meat also with short massaging time. This reduces the stress of the product and its consequent increment of temperature.

The versatility of the massaging system allows to obtain the best results of processing with different kinds of meat, whether they are whole or in pieces, to be treated with injected solutions or dry salt

PROGRAMMING PARAMETERS

The software allows to memorize 32 recipes, each one consisting of 4 processing phases and customizable with the following parameters:

- Rotation speed
- · Rotation direction: clockwise/counter-clockwise
- · Time of massage
- Time of pause
- Vacuum time
- · Pulsating vacuum/ continuous vacuum

Further to this the software manages also:

- · Alarm system and self-diagnosis of malfunctions
- Maintenance guide

LOADING AND UNLOADING

The machine can be loaded:

- By tilting-lifter for 200/300l trolleys or for bigger bins
- By conveyor belts

The unloading is obtained by the gradual and controlled tilting of the drum, avoiding sudden fall of product and loss of liquid.

CLEANING AND SANITIZING

- · The maximum tilt angle reached by the tumbler permits the liquids to flow away very well, that allows an effective washing avoiding stagnation of residuals.
- The internal surface of the drum is easily and totally accessible from the exterior for inspection, cleaning and microbiological sanitation.
- · The quick release protection panels allow the operator to access the machine within a few seconds for clearing and routine maintenance.

Tumbler 700

· Loading capacity max. 700 Kg

Tumbler 1400

· Loading capacity max. 1400 Kg

Electric lid, frontal opening /closing

· Volume of the drum 2400 l

Separate utilities cabinet

· Vacuum pump 105 m³/h

- · Volume of the drum 1200 l
- · Separate utilities cabinet
- · Vacuum pump 63 m³/h
- A Manual lid opening



for all machines

- equipped with two-hand control
- Electric lid, frontal opening/closing with finger protection system
- Vacuum system
- Vacuum tank
- Hydraulic tilting system

Standard accessories

- 1 IP69K touch screen control panel

- Quick release protection panels

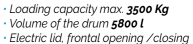
Tumbler 2400

· Loading capacity max. 2400 Kg

· Volume of the drum 4000 l Electric lid, frontal opening / closing · Vacuum pump 105 m³/h







Tumbler 3500

· Vacuum pump 150 m³/h

B Utilities cabinet on board

6





TYPES OF LOADER







- Brine storage tank
- 2 Load cells
- 3 Jacketing for cooling and temperature control
- 4 Automatic unloading system
- 5 Automatic brine loading system
- 6 Electric loader wit motorized axial movement on rail

ROUND BINS

TROLLEY 200/300 Lt



OPTIONAL ACCESSORIES



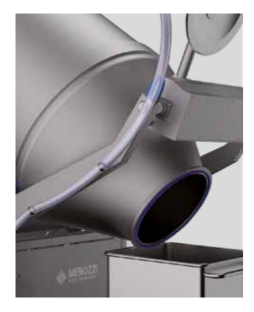
tic thermal control



Refrigerated-heated jacketing with automa- Load cells with integrated weight display



Automatic brine loading system



Automatic discharging program, 8 dischar- Pneumatic lid, side openingl ging steps





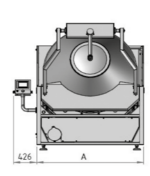
Thermal probe for product temperature control

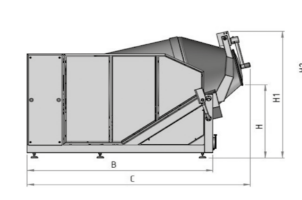
OPTIONAL FINISHES

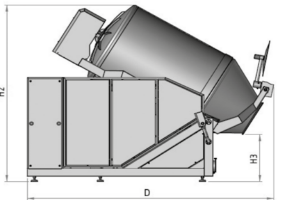


Mirror- polishing of the internal surface of AISI 316 steel the drum



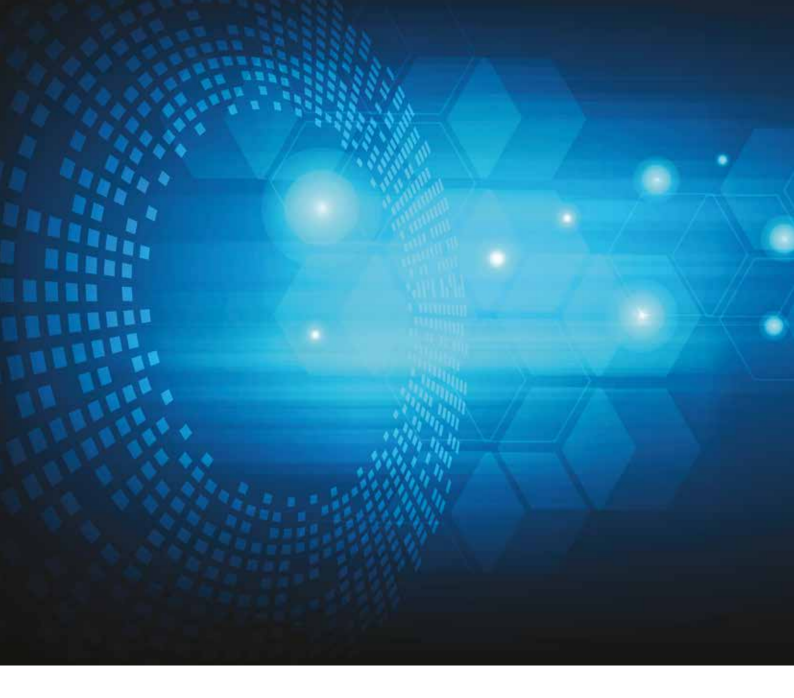






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1500 x 450 H=1250 mm	А	A Bordo / on Board	
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