



Double turning table - BMSM2X

TECHNICAL FEATURES

- Special version for 4+4 boxes
- Disc structure made of 4mm thick AISI 430
- Standard tables motor supply voltage : 400 Volts / 50 Hz.
- Model and features depending on type and size of container
- Boxes' standard size 600x400x400 mm – different features can be defined during commercial offer depending on the type and dimensions of the container.

Find more references and technical data
on our online catalogue :
www.bmsfrance.eu

 Find illustrative videos
on our Youtube channel

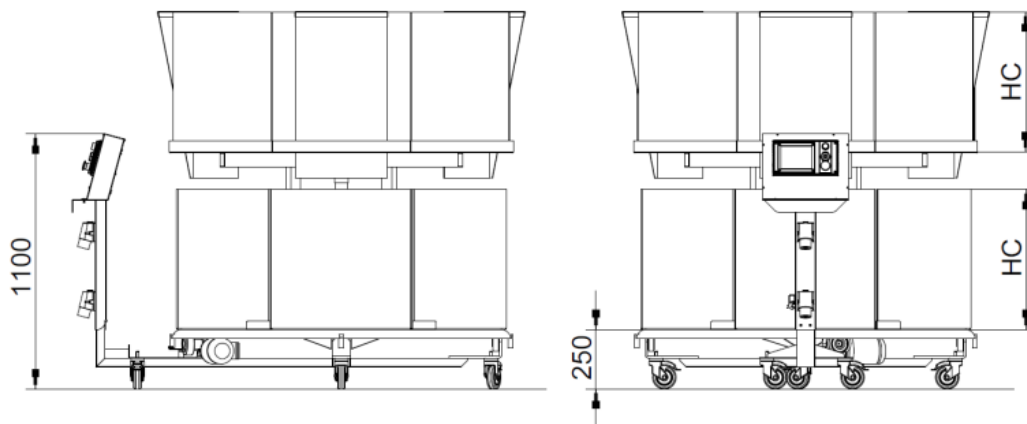
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Schema



Reference	Diameter	HC	Load	Rotating speed
BMSM2X	1450 mm	400 HC	140 kg	2,2 rpm

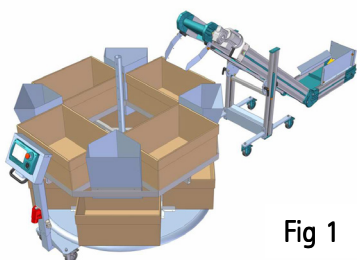


Fig 1

FILLING LOGIC

Fig. 1 : the first container placed on the upper level is filled.

Fig. 2 : after that, the table turns so that the product is conveyed into the next container, placed on the lower level, by means of one of the four AISI 304 stainless steel chutes.

The sequence represented in Fig. 1 and Fig. 2 is repeated until all boxes are full.

This is an example of how a turntable can become an important help in the industrialization and optimization of the moulding sector, increasing the autonomy besides the IMM.

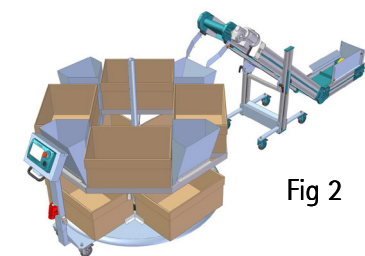


Fig 2

TECHNICAL FEATURES

- Supporting disk : diameter 1450 mm, inox AISI 430, thick 4 mm.
- Number of boxes : 8 boxes (600x400 mm)
- Special load of the table : 140 kg
- Rotation speed : 2,2 rpm

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