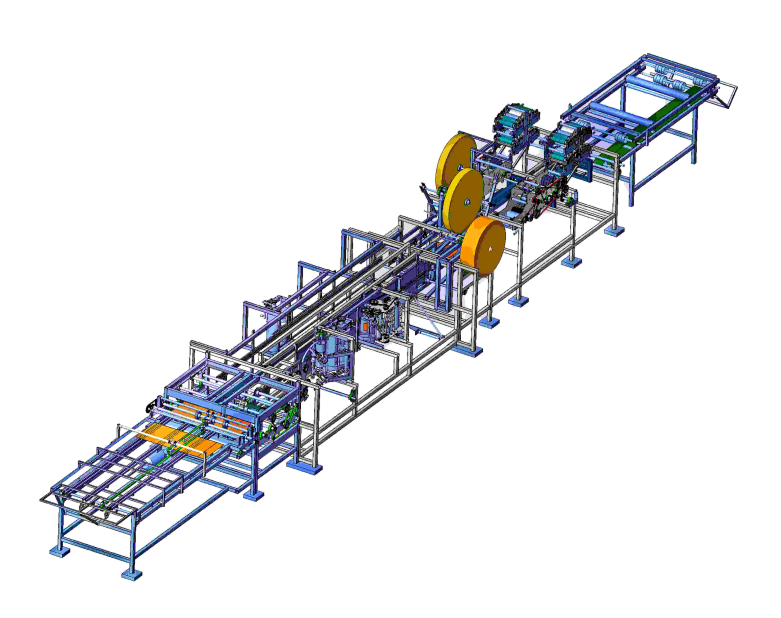
BOTTOMER MACHINE. SERIES DD



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1

Technical characteristics

- 1. Bottomer Machine series DD is assembled on a multi-purpose frame allowing to make both open and enclosed valve sacks.
- 2. Sack making operations are performed in an automatic mode except for tubes manual loading at the processing line input and ready produce packaging at the output.
- 3. Service personnel (people): -5.
- 4. Bottom-tape printing: 1 to 4 colors, anilox roll rubber or ceramic.
- 5. Productivity of the bottomer is determined by the speed of hand loading of tubes at the processing line input. In practice it averages 40-60 sacks per minute.
- 6. Overall size (m): (LxBxH) -13,95 x 2,17 x 2,03.
- 7. Mass (t): 3,2.
- 8. Supply voltage (V/Hz): 3 x 380/50.
- 9. Installed capacity (kW): 7,0.
- 10. Air consumption (ltr/min): at least 350.

2

Service conditions

- 1. Operating mode: 8-20 hours per day.
- 2. Temperature conditions: 5-40 C⁰.
- 3. Humidity: up to 95%.

3

Raw stock and materials

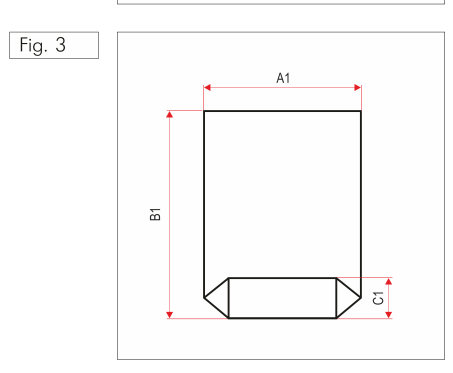
1. Tube:

- Kraft paper.
- Kraft paper density (kg/cm2): at least 65.
- Kraft paper use of various density inside the tube: permitted
- Kraft paper layers amount (pcs): from 2 up to 4.
- Film between the kraftpaper layers: permitted. Laminated kraftpaper: permitted.
- Maximum deviation in length, breadth, diagonally (mm): 3.
- Lengthwise glueing: uninterrupted, without squeezing the glue at the seams; distance between the tube edge and the seam (mm) (size D, Fig. 1) at least 100.
- Interlayer glueing: dotted, without squeezing the glue at the seams; distance between the tube edge and glue dots line (sizes F;G;E,F';G';E' Fig. 1) (mm) 20.
- 2. Roll material:
 - Bobbins for making bottom tape: kraft paper, density (kg/sm²): at least 70; diam,mm: at most 600.
 - Bobbins for making valve tape: kraft paper, density (kg/sm²): at least 70; diam (mm): at most 400.
- 3. Bobbins are wound on the spool, inner diameter (mm): 76.
 - Kraft paper winding density in a bobbin: high.
- 4. Glue.
 - Starch-based.

Paint for flexoprinting.

Water-based.

Fig. 2



4

Tube and sack technical characteristics

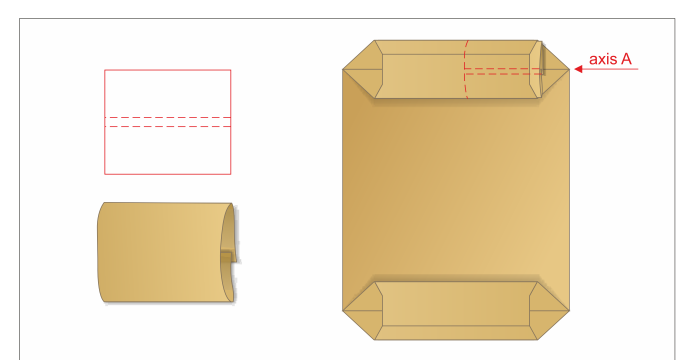
- 1. Open sack.
 - Length (size B, Fig. 1) (mm): 450-1100
 - Breadth (size A, Fig. 1) (mm): 340-500
 - Bottom breadth (size C1, Fig. 3) (mm): 90-160
- 2. Enclosed valve sack.
 - Length (size B, Fig. 1) (mm): 530-1100
 - Breadth (size A, Fig. 1) (mm): 340-500
 - Bottom breadth (size C, Fig. 2) (mm): 90-160
 - Distance between sack bottom centers (size B2, Fig. 2) (mm): from 300 up to 700

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Valve

The equipment makes and pastes four types of valves into the bag.

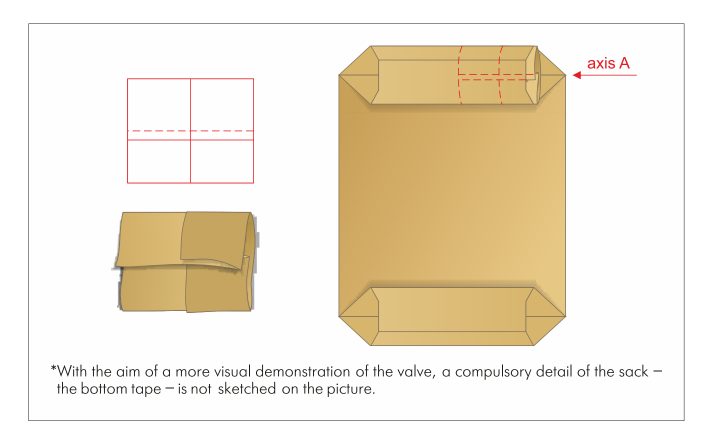
- 1. Tubular.
 - One detail.
 - Kraft paper.
 - Possibility of valve displacement along axis A.



*With the aim of a more visual demonstration of the valve, a compulsory detail of the sack – the bottom tape – is not sketched on the picture.

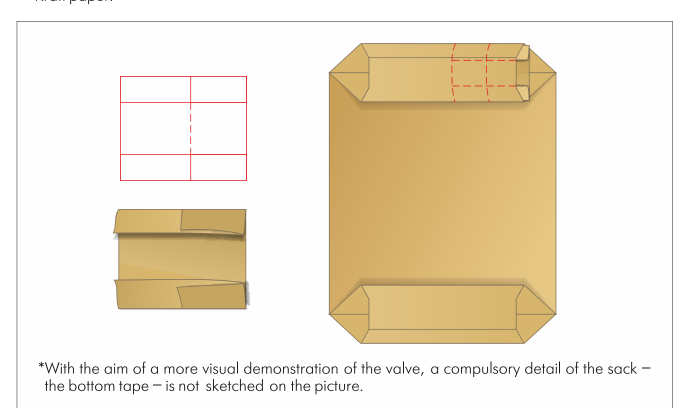
2. Reinforced tubular.

- One detail.
- Kraft paper.
- Possibility of valve displacement along axis A.

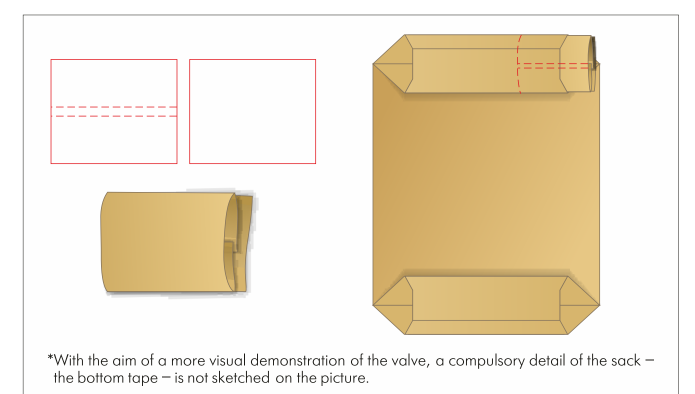


3. Reinforced simple.

- One detail.
- Kraft paper.



- 4. Tubular with ultrasonic sealing.
 - Two parts.
 - Tube kraft paper with a polymer layer (inside the tube).
 - Reinforcement stripe kraft paper.



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Completeness

- 1. Tubes laying section (pcs): 1.
- 2. Notching and cross-scoring section (pcs): 1.
- 3. "Envelope"- forming and valve installation section (pcs): 1.
- 4. Flexography, bottom tape making and gluing section (pcs): 1.
- 5. Press-conveyer (pcs): 1.
- 6. Receiving tray (pcs); 1.
- 7. Glue tank (pcs): 2.
- 8. Glue pump (pcs): 1.

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Additional equipment

- 1. Air compressor.
 - Operating pressure (atm): 6-12.
 - Productivity (ltr/min): at least 350.
 - Receiver (ltr): 100.
- 2. Bobbin cutter.
 - Winding density: high.
- 3. Forklift truck.
 - Lift capacity (kg): 2000.
- 4. Glue making device.
 - Tankage (ltr): 200.

List of obligated works

performing by the buyer at his operations site

- 1. Preparation of the Bottomer Machine DD installation site according to the foundation grounds plan, provided by the Seller.
- 2. Power wiring of the Bottomer Machine DD installation site according to the scheme, provided by the Seller.
- 3. Air distribution of the Bottomer Machine DD installation site according to the scheme, provided by the Seller.

9

Installation, setup, staff training

- 1. The Seller carries out start-up and setup operations at the Buyer's site.
- 2. The Seller carries out staff training at the Buyer's site.
- 3. Staff training at the Buyer's site is possible on condition that necessary quantity of tubes and expendable materials is provided by the Buyer.
- 4. Additionally the Buyer refunds return ticket and accommodation costs, as well as two engineers' work pay, or this refund can be put into the equipment price.
- 5. The Buyer is responsible for his staff qualifications being trained during the start-up and setup operations period.
- 6. For the period of start-up and setup operations the Buyer is to provide tubes in agreed with the Seller amount and quality.
- 7. For the start-up and setup operations period the buyer is to provide all the necessary expendable materials and tooling.
- 8. Delivery of the equipment is carried out after its workable condition acceptance by the Buyer at the Seller's site.

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Packaging

- 1. The equipment is to be packed in over-the-road position with the use of carpentry and wooden boxes.
- 2. A set of the standard equipment is loaded onto a bolster-type tractor with a semitrailer or 40ft shipping container.

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Terms of payment

- 1. 30 % payment of general price of the equipment as a prepayment.
- 2. 70% payment of general price of the equipment after its acceptance at the Seller's site before shipping.

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Delivery time

6 months from the prepayment date.

13

Guarantee & service

- 1. Six months from the date of signing the Acceptance Certificate.
- 2. Life-long service.
- 3. Life-long spare parts at basic cost.

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Final provisions

- 1. The given above information provides general idea of the Bottomer machine series DD as of an engineering product.
- 2. The given technical characteristics refer to the Bottomer machine series DD basic model.
- 3. The product's technical characteristics correction is possible according to the Buyer's demands.