



CLOSING

EC 150 V CLOSING UNIT

Technical Data

| | | | |
|---|---|---------|-------------|
| Dimensions: | Length: | approx. | 1650 mm |
| | Width: | approx. | 1135 mm |
| | Height incl. clip roll: | | 1210 mm |
| | Infeed height: | approx. | 750 mm |
| Product dimensions: | Length: | | 80-330 mm |
| | Diameter: | | max. 150 mm |
| Capacity: | max. 50 / 65 or 85 bags / min (depending on the drive unit) | | |
| Controller: | Omron or Omron/Yaskawa | | |
| Frequency controller or Servo inverter: | Hitachi or Omron/Yaskawa | | |
| Power supply: | 230/400 Volt / 50 Hz | | |
| Power input: | approx. 2.0 kW | | |
| Compressed Air: | min. 6.0 bar (ISO 8573-1) | | |
| Weight: | 500 kg | | |

Available additional equipment:

- › Hot foil printer ,HPD' for labelling plastic clip tape
- › Shaking base to compact bulk material
- › Guillotine shears
- › Label dispenser

**GHD Georg Hartmann
Maschinenbau GmbH**
Schwalbenweg 24
D-33129 Delbrück, Germany
Tel: +49 (0)5250.9843-0
Fax: +49 (0)5250.9843-33
Web: www.ghd.net
E-mail: info@ghd.net



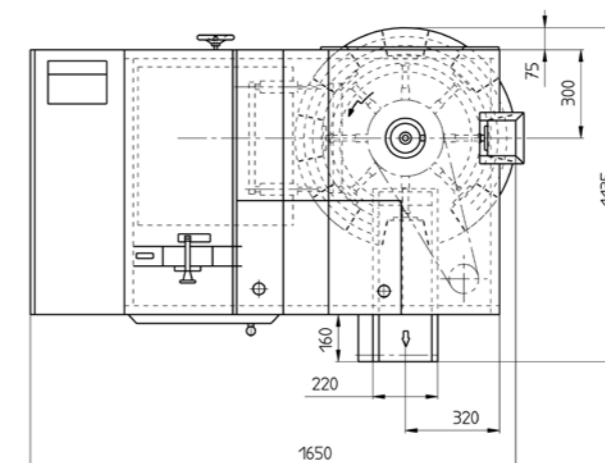
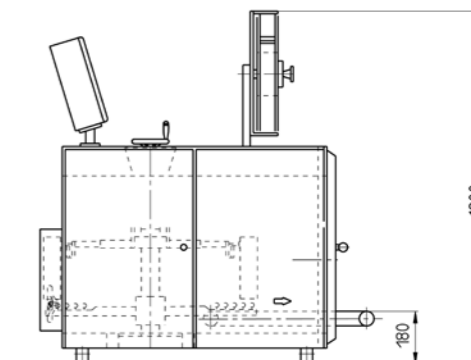
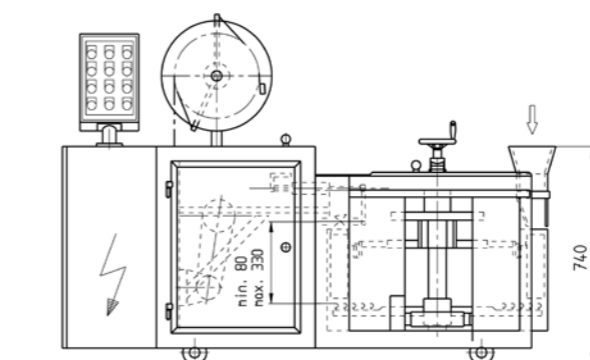
- › EC 101 H
- › EC 101 HS
- › EC 101 IS
- › EC 101 KS
- › EC 104
- › EC 108
- › EC 130
- › EC 135
- › EC 140
- › EC 140 S
- › EC 150 V





EC 150 V Closing Unit

This unit is especially suitable for closing bags which are vertically filled with bulk material. It has a built-in, pulse-controlled servo drive and requires no additional synchronization with the prepositioned packing machine. The unit can either be operated in connection with a vertical packaging machine or applied to hand-feed operations. The filled bags are guided by exchangeable buckets to the closing unit and to the outfeed transport.



Non-binding suggested set-up drawing.



- Closing Unit EC 150 V features**
- › Closing of vertically filled bags of bulk material
 - › Selection of drive units for different capacities
 - › Product-specific exchangeable bucked shaped guides
 - › Integrated closing unit
 - › Movable on rollers



Optimal:
Driven transport for closed packages.

Optional:
Shaking base to compact bulk material.

Optional: Printing unit
Hot foil printer 'HPD' for labelling plastic clip tape.

