# **GHD HARTMANN international**

Represented in more than 35 countries – see www.ghd.net



**EC 140 CLOSING UNIT** 

## **Technical Data**

Dimensions:	Length: Width incl. clip tape roll: Working height:	approx. 1625 mm approx. 1155 mm approx. 960 mm
Product dimensions:	Length: Width: Height: (other dimensions upon request	max. 400 mm max. 180 mm max. 120 mm
Capacity:	max. 45 packages / min (depending on the product)	
Power supply:	230/400 Volt / 50 Hz	
Power input:	0.8 kW	
Compressed air:	min. 6.0 bar (ISO 8573-1)	
Weight:	235 kg	

#### **Available additional equipment:**

- > Hot foil printer ,HPD' for labelling plastic clip tape
- > Inclined belt conveyor
- > Feed hopper



#### **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 140

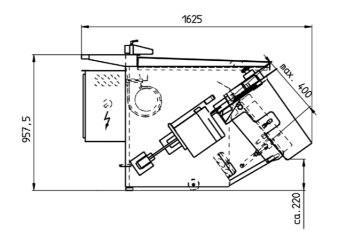


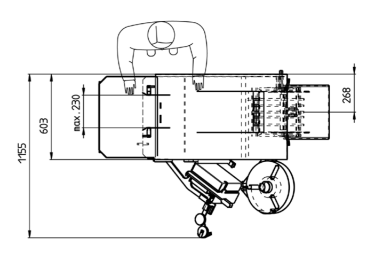


EC 140 **Closing Unit** 

Extremely versatile machine for manual packaging in pre-manufactured plastic bags or paper bags. The equipment frame and all linings and covers are made of stainless steel – vital to long-term value and good for simple and hygienic

Castors and its compact construction make this closing unit flexible so that it can be used in most locations. The bag opening unit inflates the bag so that the product can be introduced easily and quickly by hand. At the downstream closing station, the product is sealed up precisely and reliably.





Non-binding suggested set-up drawing.







Air blower Silent blower for pre-opening the bags.



#### **Product guides**

Product guides that can be adjusted quickly and without tools allow for short set-up times.





**Optional: Revolving table** Collects closed-up products.



▲ Optional: Inclined belt conveyor Transports closed-up products back to the work table level.

### Loading table

- > Stainless steel surfaces are
- hygienic and easy to clean.

  > Adjustable spreader plates facilitate the bagging process.





