



## Cleaning and blow-off enclosure Standard

Removal of attached solids, such as powder residue or dust with compressed air

Version 1.2 · EN.230420

## Technical Specifications



Part No.:

1005607

Name

Cleaning and blow-off enclosure

Manufacturer

Hasenauer & Hesser GmbH

Intended purpose

Removal of attached solids, such as powder residue or dust with compressed air

Benefits

Enclosure with continuous vacuum extraction physically contains dust development Facilitates ergonomic operation Compact, rugged design

Description

Vacuum connection: ø 50 mm (optional: 70 mm)

Operating pressure: 6 bar

Compressed air connection: 1/2 "

Electrical power connection: 230 V / 16 A or 3.5 KW

(optional: 400 V / 16 A or 9.0 KW)

compressor air gun incl. spiral hose in the operating zone Footswitch-controlled precision nozzle (compressed

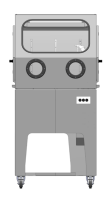
air hose) in the operating zone Doors on right and left sides

LED lighting: 25 W, 230 V, white daylight 2 swivel casters and 2 standard casters

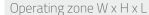
**CE** certified

Dimensions W x H x L

910 mm x 1720 mm x 690 mm







790 mm x 690 mm x 580 mm

Right and left doors

500 mm x 530 mm

Working height

1180 mm

Weight

approx. 200 kg

Electrical versions

Version 1: Lighting only

Version 2:

Lighting, 230 V power outlet for vacuum collector (radio-controlled version optional)

Version 3:

Lighting, 400 V power outlet for vacuum collector (radio-controlled version optional)

Accessories

optional:

Side tray (part No.. 1005394)

 engages directly under the right/left side doors (1x) or both sides (2x)

Materials

Frame: Steel, powder-coated, RAL 7038

(color optional to customer

specification)

Inspection window: Single-pane safety glass, 4mm

Floor insert: Plastic, PP



