



Cleaning and blow-off enclosure Standard

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

Version 1.1.EN.171220

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: \varnothing 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

Operating zone W x H x L

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

