

absorber cabinet with compressed air powered extraction system

For cleanliness and air pollution control at the workplace

Application:

Chips and droplets are vacuumed from the interior of the container. this way, the absorber cabinet ensures clean floors and air. ideal for any workplace where workpieces and tools must be kept clean.

Execution:

- Stable and sturdy sheet steel housing with built-in injection system (operated with compressed air) and collection container
- The compressed-air gun and the injection system are actuated with a foot valve attached on the front side, so that only as much compressed air as required for the cleaning is consumed.
- The parts to be cleaned are simply blown off on the grating with the compressed-air gun
- portable like a sack truck with two wheels on the rear side
- The injector system extracts all contamination downwards into a collection container which must be emptied on a regular basis

Advantage:

- Swarf, oil and coolant residues are no longer simply blown out into the premises, but are purposely sucked into the collecting container provided.
- No emulsion or oil vapour in the air—no dust and no chips flying around—no contamination of the workplace
- Rapid connection to existing compressed-air system
- can be installed directly in or near machines so that the processed workpieces and parts can be immediately blown off

Delivery:

Fully ready for use with connection for compressed-air quick-release coupling (plug-in nipple DN 7.2), incl. compressed-air gun and hose



Art. no.	50058 002
Brand	HK
Manufacturer Part Number	50058002
Height	1300 mm
Width	500 mm
Depth	500 mm
Working height	850 mm
Load-carrying capacity of grating	50 kg
Clear opening width	425 mm
Clear opening depth	480 mm
Min./max. operating pressure	5-10 bar
Min./max. sound-pressure-level	60-70 dB
Colour	Light grey RAL 7035
Surface	Powder-coated
Gross Weight	41.000 kg
Product Group	559

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