

Industrial Vacuum Cleaners DAV-SB

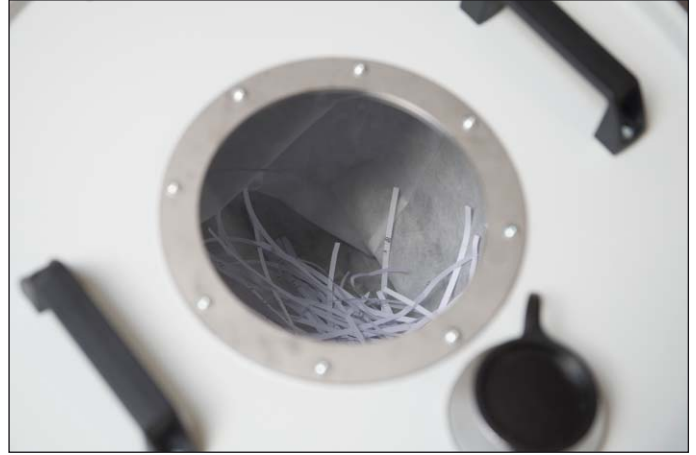


For compressible material

The industrial vacuum cleaners in the DAV-SB series are used on production lines to vacuum both lint and cutting waste (e.g. paper, plastic, fabric). The suction power, construction and dimensions are adapted for the requirements of the production machines with which they are used. Cutting waste is vacuumed and collected in a filter sack designed for dust class M. In this way, the collected material compacts well, so the full potential volume of the filter can be used. When it is full, the filter can be easily removed from the vacuum.



Collect cutting waste in a fleece sack



Monitor the fill level through the viewing panel



Change the filter easily by lifting off the cover



Easy disposal

	DAV-SB 2,2	DAV-SB 3,0
Motor power (kW)	2,2	3,0
Voltage (V)	400	400
Continuous vacuum (mbar)	210	240
Short term vacuum (mbar)	325	335
Air flow rate (m³/h)	285	355
Capacity (litres)	150	150
Filter, dust class M (m²)	1,0	1,0
Length / Width / Height (mm)	600 / 600 / 1300	600 / 600 / 1300
Sound pressure level (dB(A))	68	69
Protection class	IP 65	IP 65
Fill level monitoring	Visual	Visual
Connector (Ø mm)	70	70



DIN EN 60335-2-69, Ann. CC



ATEX 94/9/ EC