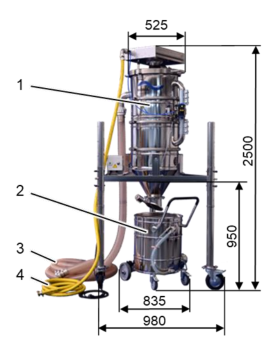


Extraction system VacuTecMaster

When used with WOMA high-pressure tools, the VacuTecMaster extraction system uses a compressed-air extraction unit to move water spray and removed solids via an extraction hose directly into the twin-chamber silo and from there to the collecting container. The collected solids can be disposed of with the mobile container in a professional and environmentally friendly way. The VacuTecMaster extraction system can be optionally combined with a container attachment that enables it to be connected to a large-capacity collecting container. After use, metallic surfaces remain dry, to avoid any corrosion and ensure optimal adhesion of protective coatings to the surface.



- 1 Extraction system
- 2 Collecting container
- 3 Extraction hose (optional)
- 4 Air hose (optional)

Special features

- Environmentally friendly: fluids and solids cannot escape into the environment
- Substrate is optimally prepared for immediate downstream processing
- Multiple application scenarios with a mobile collecting container or as a container attachment
- High-performance compressed-air extractor
- Height-adjustable support frame

Technical data	
Material number	9.740-045.0
Rated suction performance	11 kW
Ambient temperature	-20 °C to +60 °C
Extraction air vol. max.	20,313 l/min
Compressed air vol. required at 5.6 bar	4,300 l/min
Compressed air supply	4.5 - 6 bar
Compressed air connection	DN 32
Extraction hose connection	'B' coupling
Relay circuit	230 V
Weight	165 kg
Capacity – twin-chamber silo	2x 50 l
Capacity – collecting container	100 I

Accessories		
Designation	Material number	
Support frame for container attachment	9.740-048.0	
Extraction hose, length 20 m, 2 'B' couplings, DN 75	9.918-101.0	
Air hose	Please ask for availability	