# **W3 AIR Compressed Air vacuum cleaner**









- ✓ Large surface filter for fine dust with integrated manual cleaning system.
- Easy-to-empty detachable container.
- Ompressed air supply via 2 Venturi units

Suction unit		
Max waterlift	mmH2O	5.000
Max air flow	m3/h	590 - 465
Suction inlet	mm	80
Construction		Painted steel
Noise level (EN ISO 3744)	dB(A)	79
Air supply	nlt/min (nm³/h)	2.500 - 1.530
Air supply pressure	bar	6
Air supply hose	mm	12
Filtering Unit		
Primary filter		Star
•		
Surface - Diameter	cm²-mm	20.000 - 420
	cm <sup>2</sup> -mm IEC 60335-2-69	20.000 - 420 Polyester L
Surface - Diameter		
Surface - Diameter  Material - Efficiency		Polyester L
Surface - Diameter  Material - Efficiency  Cleaning system		Polyester L
Surface - Diameter  Material - Efficiency  Cleaning system  Collection unit	IEC 60335-2-69	Polyester L Manual
Surface - Diameter  Material - Efficiency  Cleaning system  Collection unit  Capacity	IEC 60335-2-69	Polyester L Manual 65 - 100
Surface - Diameter  Material - Efficiency  Cleaning system  Collection unit  Capacity  Collection system	IEC 60335-2-69	Polyester L Manual 65 - 100
Surface - Diameter  Material - Efficiency  Cleaning system  Collection unit  Capacity  Collection system  Encumbrances	IEC 60335-2-69	Polyester L  Manual  65 - 100  Release container

**APPLICATIONS:** Sandblasting



General housekeeping

Glass



## **W3 AIR Compressed Air vacuum cleaner**

**INDUSTRIAL VACUUM CLEANERS** 

#### **SUCTION UNIT**

Suction is generated by two Venturi air vacuum units enclosed in a solid steel head containing sound-absorbing material. This minimises noise during operation.

### **FILTERING UNIT**

The polyester filter, placed inside the filter chamber, guarantees a large filtering surface area and high resistance to dust passage and clogging.

#### **COLLECTION UNIT**

The steel container is equipped with a quick release system that allows for quick disposal of the vacuumed material.

#### **OPTIONALS**



Hepa absolute filter /h14

