

CE

ATEX

802 WD AIREX 14V 1/2D - 2/2G - AIR POWERED EXPLOSION PROOF







PACKAGING



- ✓ Vacuum gauge to detect filter clogging
- \checkmark Compact and mobile
- ✓ Easy filter replacement
- ✓ Floating device to stop the suction when container is full

- Contin
- a and



- Discharge hose for liquids
- $\checkmark\,$ Stainless steel AISI304 collection tank
- ✓ Earth grounding
- ✓ Powerful suction thanks to a multi-nozzle venturi unit

Atex zones		CE EX 1/2D
Max water lift	mmH⊡O	3700
Max water lift	mmH0	3700
Max air flow	m³/h	300
Suction inlet	mm	80
Noise level (EN ISO 3744)	dB(A)	68
Marking	ll 1/2D Ex h llIC T85° Da/Db - ll 2/2G Ex h llB T6 Gb/Gb	

FILTER UNIT Filter Type Bag Surface - Diameter cm²-mm 8.000 - 420 Material - Efficiency IEC 60335-2-69 ANT Polyester - M - 1µm Secondary filter HEPA

Transport capacity

VOLUME		
Dimensions	cm	62x53x108h
Weight	kg	36

kg/h

80

All data mentioned in this document may change without notice Tutti i dati riportati in questo documento potrebbero variare senza avviso



SUCTION UNIT

The suction is provided by a venturi compressed-air-driven suction unit, protected inside a strong steel chassis, which contains also sound absorbing material to minimize noise during service. The suction is developed by a venturi-type vented suction unit, protected inside a solid steel head, containing sound absorbing material that minimizes noise during service.



A floating device stops the suction whenever the liquid in the container reaches the maximum level and prevents overflowing.

A propylene filter for liquids is installed upstream. This filter guarantees the efficient filtration of the vacuumed oil; an additional plastic foam filter prevents most of the liquid mist from getting to the motor.

The dust filter is made of a double bag (polyester + nylon) and has a self cleaning system working on the pressure difference principle.



The vacuum is assembled onto a sturdy steel chassis, and provided with industrial quality wheels , that make it suitable for mobile service even when used on rough surfaces.