W1 AIR-EX 1/3D – ATEX certified industrial compressed air vacuum cleaner

INDUSTRIAL VACUUMS



- Ompressed air supply via a Venturi unit
- ✓ The inside of the filter chamber is ATEX Z20 certified; the outside of the machine is Z22 certified
- 100% steel construction.

Marking 1/3 D Ex h IIIC T80°C Da/Dc Zone use Hazardous location EX Category CE EX 22 1/3D Maximum depression mmH2O 3.700 Maximum air flow rate m3/h 150-300 Noisiness (EN ISO 3744) dB(A) 78 Air supply nlt/min (nm³/h) 729 (43) -1458 (87) Air supply pressure bar 6 Filter Unit Primary filter Pockets Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Release container Encumbrances			
Zone use EX Category Maximum depression mmH2O 3.700 Maximum air flow rate m3/h 150-300 Noisiness (EN ISO 3744) Air supply nlt/min (nm³/h) 729 (43) -1458 (87) Air supply pressure bar 6 Filter Unit Primary filter Primary filter Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 M ANT Cleaning system Filtration efficiency Collection unit Capacity Lt Collection system Encumbrances	Suction Unit		
EX Category Maximum depression mmH2O 3.700 Maximum air flow rate m3/h 150-300 Noisiness (EN ISO 3744) Air supply nlt/min (nm³/h) Air supply pressure bar 6 Filter Unit Primary filter Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 M ANT Cleaning system Filtration efficiency Collection unit Capacity Collection system Encumbrances	Marking	1/3 D Ex h IIIC T80°C Da/Dc	
Maximum depressionmmH2O3.700Maximum air flow ratem3/h150-300Noisiness (EN ISO 3744)dB(A)78Air supplynlt/min (nm³/h)729 (43) -1458 (87)Air supply pressurebar6Filter UnitPrimary filterPocketsTotal filter surface areacm²8.000-280Filter media - classIEC 60335-2-69M ANTCleaning systemHandbookFiltration efficiencyCollection unitCapacityIt15Collection systemRelease containerEncumbrances	Zone use		Hazardous location
Maximum air flow rate m3/h 150-300 Noisiness (EN ISO 3744) dB(A) 78 Air supply nlt/min (nm³/h) 729 (43) -1458 (87) Air supply pressure bar 6 Filter Unit Primary filter Pockets Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity lt 15 Collection system Encumbrances	EX Category		CE EX 22 1/3D
Noisiness (EN ISO 3744) Air supply nlt/min (nm³/h) 729 (43) -1458 (87) Air supply pressure bar 6 Filter Unit Primary filter Pockets Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 M ANT Cleaning system Filtration efficiency Collection unit Capacity lt 15 Collection system Encumbrances	Maximum depression	mmH2O	3.700
Air supply pressure bar 6 Filter Unit Primary filter Surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Encumbrances	Maximum air flow rate	m3/h	150-300
Air supply pressure bar 6 Filter Unit Primary filter Pockets Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Release container Encumbrances	Noisiness (EN ISO 3744)	dB(A)	78
Filter Unit Primary filter Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Release container Encumbrances	Air supply	nlt/min (nm³/h)	729 (43) -1458 (87)
Primary filter Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Release container Encumbrances	Air supply pressure	bar	6
Total filter surface area cm² 8.000-280 Filter media - class IEC 60335-2-69 MANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Release container Encumbrances	Filter Unit		
Filter media - class IEC 60335-2-69 M ANT Cleaning system Handbook Filtration efficiency Collection unit Capacity It 15 Collection system Release container Encumbrances	Primary filter		Pockets
Cleaning system Filtration efficiency Collection unit Capacity It 15 Collection system Encumbrances Handbook Handbook Release container	Total filter surface area	cm ²	8.000-280
Collection unit Capacity It 15 Collection system Release container Encumbrances	Filter media - class	IEC 60335-2-69	M ANT
Capacity It 15 Collection system Release container Encumbrances	Cleaning system		Handbook
Capacity It 15 Collection system Release container Encumbrances	Filtration efficiency		
Collection system Release container Encumbrances	Collection unit		
Encumbrances	Capacity	lt	15
	Collection system		Release container
	Encumbrances		
Dimensions cm 43x40x98h	Dimensions	cm	43x40x98h
sting 20.05		1	22.25

APPLICATIONS:



Food, chemical and pharmaceutical industry



W1 AIR-EX 1/3D – ATEX certified industrial compressed air vacuum cleaner

INDUSTRIAL VACUUMS

SUCTION UNIT

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

FILTER UNIT

Inside the steel filter chamber is the antistatic polyester pocket filter, which protects the suction unit and prevents the risk of sparks due to static energy build-up. An absolute filter (99.995% of 0.18 micron, Class H) is included to ensure the retention of the finest dust and the purity of the exhaust air.

COLLECTION UNIT

The vacuumed material is collected in a stainless steel detachable container, mounted on wheels, which allows for quick and clean disposal. Bagging is also possible.

