

TECHNICAL DATA SHEET

ATEX AND ACD VACUUM CLEANERS

HF 25 3D Z22 Stationary atex industrial vacuum Cleaner





FEATURES

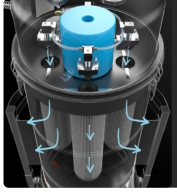
- Powerful Atex-certified side channel blower
- Ideal for on-board machine applications
- SP automatic filter cleaning system
- Multiple construction and material discharge options available

HIGHLIGHTS



SUCTION UNIT

The suction unit is a manufacturer-certified Atex side channel blower with direct coupling between motor and impeller. The Side Channel Blower is equipped with a safety valve that ensures continuous work, without any maintenance.



SP FILTER CLEANING SYSTEM

Automatic filter cleaning system in reverse flow of air at 6 bar (compressed air not supplied as standard). Each filter is cleaned at regular, alternately adjustable intervals without interrupting suction. Ideal for fine and difficult dust.



CUSTOM EXHAUST SYSTEM

A specific discharge system, intermittent or continuous, can be installed depending on operational needs.



ELECTRICAL PANEL WITH REMOTE START

Management via electrical panel equipped with star/delta start and remote control. Implementable with additional functions

TECHNICAL DATA

MOTOR

Typologies	Atex side channel blower
Power	18,5 kW - 25 HP
Frequency	50/60 Hz
Voltage	400 V
Vacuum in continuous run	270 mBar
Maximum air flow	1350 m3/h
Insulation class	55 F IP
Noise level	74 dB(A)
Remote control	Free connector available
Electrical panel	Included

MACHINE

Atex marking	II 3D Ex htc IIIB T140°C Dc
EX category	3D
Operating temperature	-10/+40 C°
Suction inlet	100 Ø mm
Collection system	Conveyed discharge
Discharge diameter	250 Ø mm
Dimensions	1240 x 1910 mm
Height	3488 mm
Safety valve	Pressure relief valve

FILTRATION

Primary filter type	4x Cartridges
Filter surface	120000 cm2
EN 60335-2-69 filtration class	М
Media	Antistatic polyester
Filter Cleaning System	Automatic SP



FEATURES



ATEX CERTIFICATION



ELECTRICAL PANEL Electrical panel, implementable with additional functions



PLUG 4-pole industrial plug



VACUUM GAUGE Vacuum gauge for indication of filter clogged or in need of replacement



POWER SUPPLY CABLE



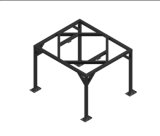
STEEL CONSTRUCTION Rugged industrial coated steel construction



CYCLONIC EFFECT Tangential inlet and cyclone installed



PRV Pressure relief valve installed



STR Four legs to discharge in big bag



OPTIONS

AVAILABLE FILTER CLEANING SYSTEMS



SP Automatic reverse jet cleaning system Antistatic M class filter (EN 60335-2-69), 4 Polyester filter cartridges, 12 m² filter surface

AVAILABLE FILTER MEDIA



HEPA 14 Absolute filter (EN 1822) 110.000 cm² filter surface H14 Class Filter (EN 1822) Glass fiber



STRUCTURE AND OPTIONS



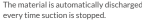
60HZ Available in 60Hz version



3 YEARS WARRANTY Purchasing the replacement filter along with the vacuum



DISCHARGE WITH COUNTERBALANCED FLAP The material is automatically discharged





DISCHARGE WITH BUTTERFLY VALVE Manual intermittent discharging system with butterfly valve Manual discharging butterfly valve



DOUBLE PNEUMATIC DISCHARGE WITH **BUTTERFLY VALVES**

System with valves that open alternately to allow the material to be discharged and the vacuum to be maintained at the same time. Double electro pneumatic discharging butterfly valve ATEX



DOUBLE DISCHARGE WITH ELECTRO-PNEUMATIC DAMPERS System with dampers that open alternately to allow the material to be discharged and the vacuum to be maintained at the same time.



ROTARY VALVE FOR CONTINUOUS DISCHARGE The valve rotates continuously allowing a constant and uniform discharge of the aspirated material.

Rotary valve for continuous hopper discharge



ROTARY LEVEL SENSOR Sensor with rotating paddle that sends a signal when the container is full to immediately stop suction



PANEL VENT FOR DIRECTIONAL **EXPLOSION** An explosion vent designed to break at a specific pressure and release the explosive

pressure in a safe area. Panel vent for explosion



FLAMELESS VENT A valve that contains the flame and the overpressure generated by a possible explosion.



NON-RETURN VALVE Isolates explosion and prevents it from spreading from the industrial vacuum to the pipe