

**TECHNICAL DATA SHEET** 

## ATEX AND ACD VACUUM CLEANERS

# **HF 30 P 3D Z22** Stationary atex industrial vacuum Cleaner





## **FEATURES**

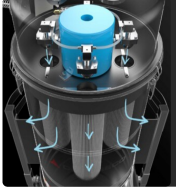
- Powerful Atex-certified side channel blower
- Ideal for on-board machine applications
- SP automatic filter cleaning system
- Multiple construction and material discharge options available

## HIGHLIGHTS



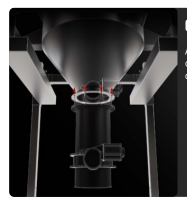
#### SUCTION UNIT

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	22 kW - 30 HP
Frequency	50/60 Hz
Voltage	400 V
Vacuum in continuous run	200 mBar
Maximum air flow	1985 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	180000 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



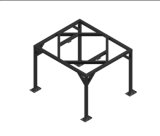
**STEEL CONSTRUCTION** Rugged industrial coated steel construction



**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**



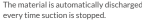
60HZ Available in 60Hz version



**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