

**TECHNICAL DATA SHEET** 

# ATEX AND ACD VACUUM CLEANERS

# **ECOBULL M H ACD INERT** INDUSTRIAL VACUUM FOR INERTIZATION OF COMBUSTIBLE DUSTS







Combustible dusts





## **FEATURES**

- Classified ACD for suction of combustible dust in areas not classified Atex
- Ideal for safely extracting conductive metallic dusts
- Container with an inert liquid bath that prevents the formation of explosive atmospheres inside the vacuum
- Vacuum gauge to check performance

## HIGHLIGHTS



## SUCTION UNIT

The suction unit is a side channel blower with direct coupling between motor and impeller. The turbine is equipped with a safety valve to ensure continuous, maintenance-free operation. A metal silencer is included as standard in the turbine to ensure a low noise level.



## **FILTER UNIT**

Filtration is provided by two progressive efficiency filters installed in series: a primary star polyester filter class M (filtering efficiency 1 micron) with high filtering surface area and an absolute secondary filter in class H14.



## DESIGNED FOR COMBUSTIBLE DUST

Ideal for collecting fine and potentially combustible dust in non-ATEX classified areas. The ACD vacuum is equipped with antistatic filters and full grounding to ensure safe and reliable operation.



## **INERTING LIQUID BATH**

Container with conductive dust immersion system. Prevents the formation of explosive atmospheres inside the vacuum cleaner by neutralizing incoming dust.

# **TECHNICAL DATA**

#### MOTOR

| Typologies                  | Side channel blower |
|-----------------------------|---------------------|
| Power                       | 1,8 kW - 2,4 HP     |
| Frequency                   | 50/60 Hz            |
| Voltage                     | 230 V               |
| Vacuum in continuous<br>run | 230 mBar            |
| Maximum air flow            | 240 m3/h            |
| Insulation class            | 55   F IP           |
| Noise level                 | 72 dB(A)            |
|                             |                     |

#### MACHINE

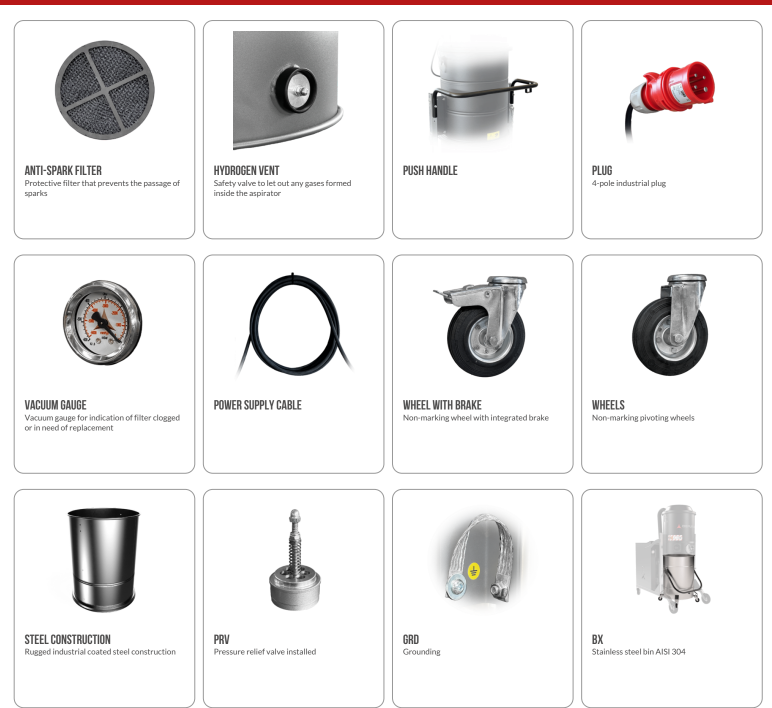
| 50 Ø mm                           |
|-----------------------------------|
| Container with inerting<br>liquid |
| 100 Lt                            |
| Discharge valve                   |
| 660 x 800 mm                      |
| 1630 mm                           |
| 95 Kg                             |
| Basket grid                       |
| PPL bag 150?m                     |
| 2x Hydrogen Vent                  |
|                                   |

### FILTRATION

| Primary filter type               | Cartridge            |
|-----------------------------------|----------------------|
| Filter surface                    | 35000 cm2            |
| EN 60335-2-69<br>filtration class | М                    |
| Media                             | Antistatic polyester |
| Additional filter                 | Spark trap           |
| Secondary Absolute<br>Filter      | H14 - Included       |



# **FEATURES**





# **OPTIONS**

# **STRUCTURE AND OPTIONS**





## **ACCESSORIES**



#### P12378 ANTISTATIC STARTER KIT 0 50MM Basic kit containing antistatic accessories for application with 50 mm diameter ATEX vacuum cleaner

P12377 ANTISTATIC KIT PRO Ø 50MM Kit containing antistatic accessories for application with 50 mm diameter ATEX vacuum cleaner