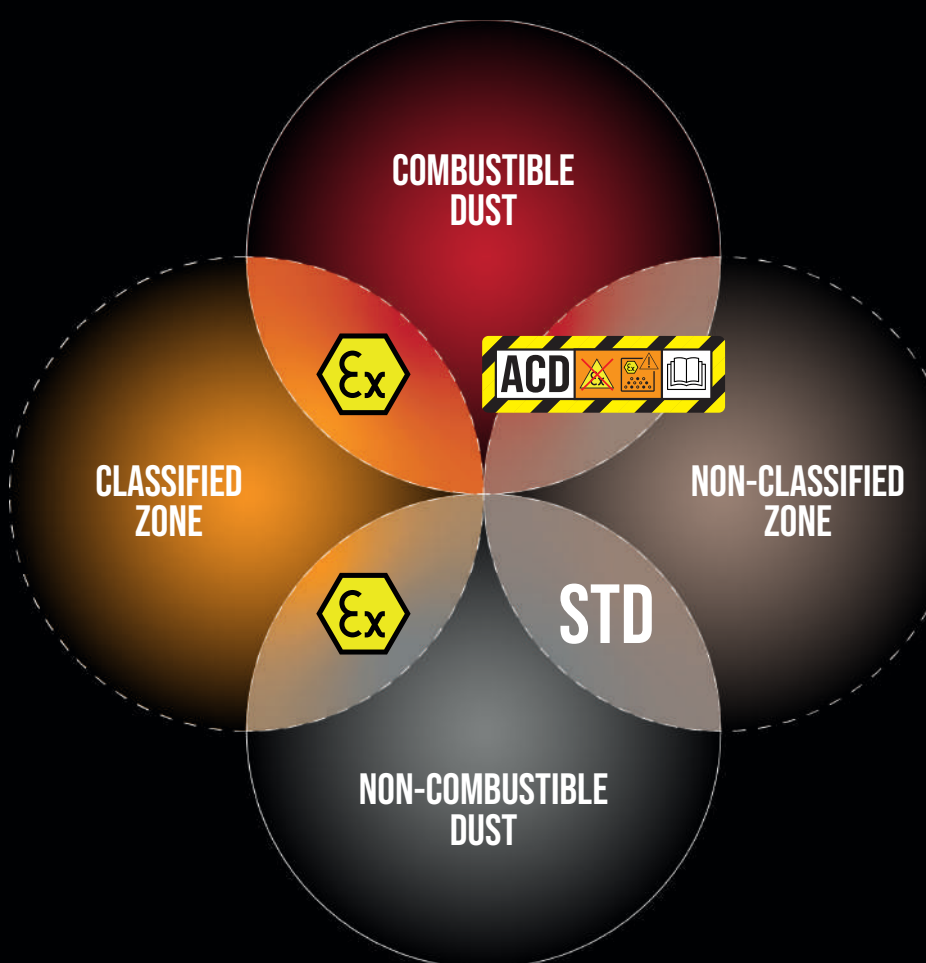




ACD INDUSTRIAL VACUUMS

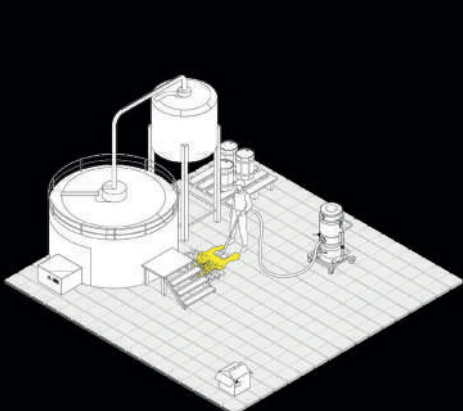
INDUSTRIAL VACUUMS FOR SUCTION OF COMBUSTIBLE DUST IN NON-CLASSIFIED ZONES



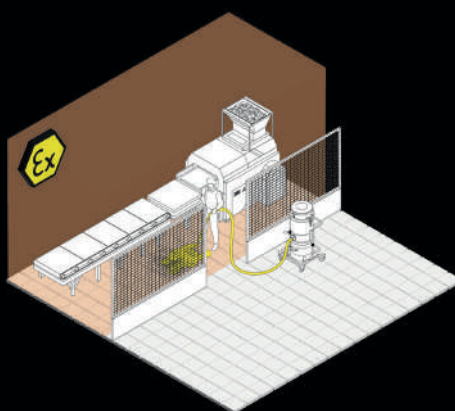
ACD industrial vacuums are engineered for maximum safety when handling combustible dusts in non-classified zones.

- **COMBUSTIBLE DUST MANAGEMENT:** Safe suction of combustible materials thanks to a spark-free and antistatic design.
- **END-TO-END GROUNDING:** Full electrical continuity across the system ensures constant discharge of static electricity to the ground.
- **ANTISTATIC FILTRATION & ACCESSORIES:** High-efficiency antistatic filters and accessories to neutralize static charges at the source.

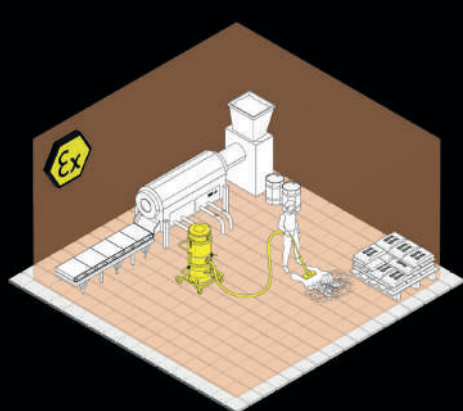
Selecting the appropriate machine for capturing hazardous dust relies on the classification of the zone and the nature of the materials being collected, as combustible dust can collect in almost any location.



Combustible dust outside of an ATEX Zone 22: accessories and vacuum cleaner in a non-ATEX area.



Combustible dust within an ATEX Zone 22: accessories inside, vacuum cleaner outside an ATEX area.



Combustible or non-combustible dust inside an ATEX Zone 22: accessories and vacuum cleaner inside an ATEX area.

ACD VACUUM

ACD VACUUM

ATEX VACUUM

COMPREHENSIVE ACD VACUUMS RANGE

M PRO ACD



Ultra-compact
Single-phase for
intermittent use

2x by-pass motor

45 liter bin

BL PRO ACD



Ultra-compact
Single-phase for
continuous use

Spark-free
Brushless motor

45 liter bin

MINIBULL ACD



Compact
Single-phase for
intermittent use

2x by-pass motor

45 liter bin

BL 45 ACD



Compact
Single-phase for
continuous use

Spark-free
Brushless motor

45 liter bin

M 65 ACD



Compact
Single-phase for
intermittent use

3x by-pass motor

65/100 liter bin

ECOBULL ACD



Compact Three-phase
for continuous use

1,8 - 4 kW
side channel blower

65/100 liter bin

TX ACD



Three-phase for
continuous use

3 - 7,5 kW
side channel
blower

100 liter bin

PUMA ACD



High-power
three-phase for
continuous use

7,5 - 18 kW
side channel
blower

175 liter bin

PUMA HD ACD



High-power
three-phase for
continuous use

22 - 25 kW
side channel
blower

175 liter bin

MINIBULL ACD INERT



Single-phase for
explosive powder
neutralization

2x by-pass
motor

45 liter bin
with powder
neutralization
system

ECOBULL ACD INERT



Three-phase for
explosive powder
neutralization

1,8 - 4 kW
side channel
blower

100 liter bin
with powder
neutralization
system

CUSTOMIZATION AVAILABLE



ABSOLUTE
FILTRATION
HEPA H14



STAINLESS STEEL
CONSTRUCTION

ENDLESS
CHOICES

CONDUCTIVE ACCESSORIES FOR EVERY NEED

