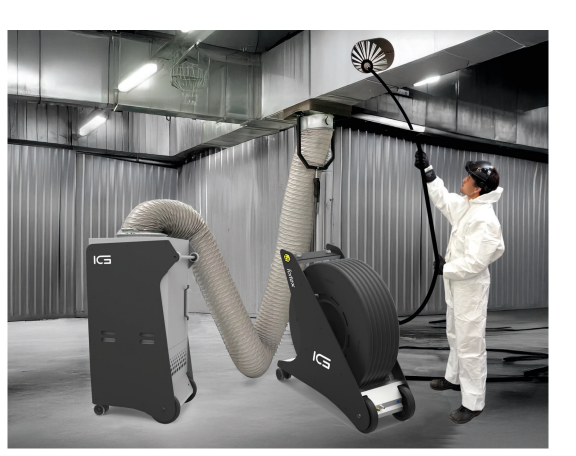


Vacuum cleaner for cleaning ducts in ATEX areas

DV6-EX is a powerful industrial vacuum cleaner with negative pressure, specially designed for cleaning ducts in explosive atmospheres (ATEX zones 22 and 2).

Thanks to its **powerful suction flow rate of 5800 m³/h**, this equipment guarantees efficient collection of dust, solid waste and particles during maintenance tasks in ventilation, air conditioning or smoke extraction systems.

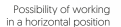




Robustness, reliability and continuous performance

Its filtration system includes a HEPA H13 filter and a high-efficiency F9 filter, ensuring a cleaner and safer working environment and complying with the strictest safety standards in ATEX environments. One of its great advantages is that it can be transported and operated both horizontally and vertically.







Discover DV6-EXEX





TECHNICAL SPECIFICATIONS

Power input	400 V / 50 - 60 Hz
Maximum flow rate	5800 m ³ /h / 3414 CFM
low rate with F9 filter	4250 m ³ / h / 2500 CFM
low rate with H13 filter	2800 m3/ h / 1648 CFM
Maximum pressure	1600 Pa / 0,23 psi
iltration level 1	F9
iltration level 2	H13
Degree of separation	>99%
Power	2200 W
Current consumption	5 A
Noise level	80 dB
Dimensions	670x750x1460mm / 26,4x29,5x57,5 inch
Veight without filters	100 kg
Veight with filters	120 kg



Would you like to see how DV6-EX can transform the way you clean?

Speak to our experts:

We will explain everything you need to know to make the best decision.

Visit us:

ICSindustry.net/en/