HUUVAN



HV550-ACS (B)

HV550-ACS (B/Z2-22)

HV550-ACS (C100)

HV550-ACS (C100/Z2-22)

The vacuum for extreme cleaning challenges in Atex Zoned Areas and heavy industry such as brickworks, foundries, steelworks etc.



The HV550-ACS series features:

Ergonomic and industrial design includes a complete cover for the side channel blowers protecting them from damage and reducing exhaust air movement

Whether you need high air speed or high air flow, 90mm, 70mm or 50mm accessories are available for different applications

Available in parallel configuration for higher airflow or series configuration for better suction of heavy materials or for longer distance cleaning

Operate the machine as a stand-alone vacuum, or connect it to a fixed cleaning system for added flexibility

What is Atex?

ATEX Legislation

An acronym for Atmosphere Explosive, the Atex Directive which became law in 2006 stipulates that areas where potentially explosive atmospheres could be present must be classified on the frequency and nature of the explosive atmosphere:

Frequency	Potentially explosive atmosphere composition		
		Gas	Dust
	Permanent	Zone 0	Zone 20
	Occasional	Zone 1	Zone 21
	Infrequent	Zone 2	Zone 22





HEPA H-class filtration collects submicron dusts at 99.995% efficiency, protecting the workforce from harmful respirable dusts (see page 7 for an example comparison)





Oversize conductive filters are protected by a metal shroud and cyclone technology. This protects filters from abrasive materials and discharges static buildup to avoid dusts becoming statically bonded to the filters









Change between accessories quickly and easily with the quick release accessories





Longopac

Eliminate dust clouds when emptying the container: use the longopac self-seal bag system to protect users from exposure to dusts considered hazardous to health (see page 8 for full details)



Atex

Choose Atex rated machines for operating in Zone 2 or Zone 22 areas where potentially explosive atmospheres could be present.



Vacuum

Sturdy side channel blower vacuum turbines can be used for constant 24/7 operation with virtually zero maintenance



Connect to an interceptor tipper skip for fast bulk collection and added flexibility

Specifications:

Voltage

400V + 230V 50/60Hz

Filter Class H Class / HEPA

Filter Shaker System **AUTO**

> Filter Efficiency 99.995 %

Max Depression

Series Version: 320 mBar Parallel Version: 320 mBar

Depression Valve Regulation Series Version: 460 mBar Parallel Version: 260 mBar

> **Air Flow** Series Version: 380 m3/h Parallel Version: 560 m3/h

> > Power (Kw) **Atex Certified**

Atex Rating

Container Capacity (Ltrs)

Dimensions (Cm)

Weight (Kg)

HV550-ACS (B)

Turbine Dry

Vacuum for Dusts

& Fixed Vacuums

5.5

Longopac

Bag System

115 x 65 x H160

222

(B/Z2-22) Turbine Dry Vacuum for

Dusts & Fixed Vacuums

HV550-ACS



5.2

Zone 2 & 22

II 3GD EEx nA II T4

135°C IP65

Longopac

Bag System

115 x 65 x H160

222

HV550-ACS (C100)

Turbine Dry Vacuum for Dusts & Fixed Vacuums

Turbine Dry Vacuum for Dusts & Fixed Vacuums

HV550-ACS

(C100/Z2-22)



100

215



5.5

5.2 Zone 2 & 22

II 3GD EEx nA II T4

135°C IP65

100

115 x 65 x H160 115 x 65 x H160

215