

SKV-900AT-HC-V1-CE

Low Pressure Compact Dust Collector



PRODUCT CHARACTERISTICS

SKV-900AT-HC-V1: 900W

- Large volume capacity of prefilter (20L), capture of the largest particulates (95% efficiency rate for particulates $\geq 45\mu$)
- Filter bag replacement without direct contact in order to avoid any leak of particulates.
- Filter long lifetime thanks to a dust shaking lever.
- Maximum filtration rate: 99,97% for particulates $\geq 0.3\mu$.
- Adaptable for cleanrooms from Class 10 000 to 100: HEPA filter at air outlet.
- Control panel with speed regulator (level 1 to 7), filter saturation indicator.
- Recommendations: dust collector SKV 900AT HC V1 is not adapted to toxic gaz, explosive, corrosive and abrasive particulates.



Filters



Touch panel



Cylindrical High Performance filter

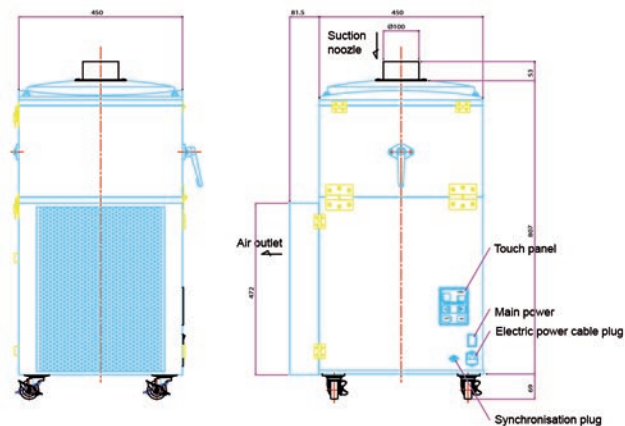
Example Applications

- Extraction of particulates during blower cleaning.
- Various powered from pharmaceutical, food products.
- Extraction of particulates issued from polishing, cutting, drilling, screwing, sharpening, deburring, for important dust emissions.

TECHNICAL SPECIFICATIONS

Reference	Power	Voltage	Frequency	Intensity	Maximal air flow	Maximal static pressure	Decibels
SKV-900AT-HC	900W	220V ~240V	50/60Hz	8A	15m ³ /min	3.2kPa	73dB
Reference	Internal diameter	Touch Panel	Synchronization	Clean room	Weight	Dimensions (LxWxH)	
SKV-900AT-HC	100 x 1	O	O	O	40kg	450x535x924	

SCHEMATIC REPRESENTATION



TOUCH PANEL



CLEANROOM



CE LABEL



RoHS