

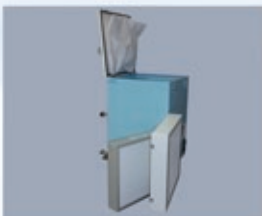
CKU-400AT-HC-V1-CE

Low Pressure Compact Dust Collector

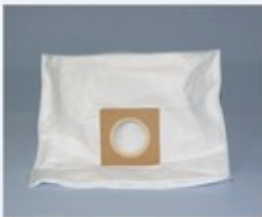


PRODUCT CHARACTERISTICS

- Powerful (400W) and silent, ideal for removing large amounts of dust.
- Capture of the smallest particulates by a High Performance filter (filtration rate: > 98% for particulates $\geq 45\mu$).
- Capture of the smallest particulates by a High Performance filter (filtration rate: > 98% for particulates $\geq 0,3\mu$) and a final Class 100 HEPA filter.
- Control panel with speed regulator (level 1 to 7), filter saturation indicator, overload indicator.
- Synchronization connection for a distance control.
- Recommendations: this extractor is not applicable to aspirate the toxic gas, explosive, corrosive, abrasive particulates.



Filters



Pre-filter



High performance filter

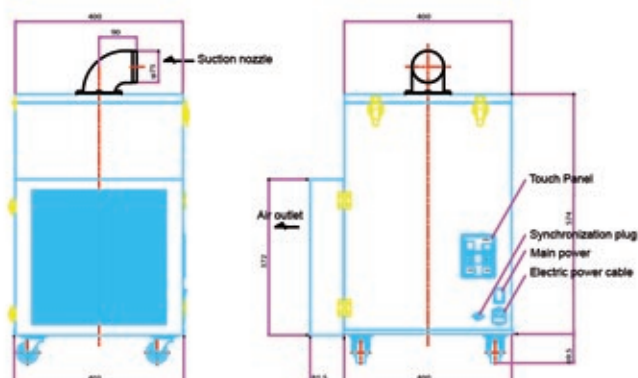
Example Applications

- Elimination of particulates generated by machinery used for the manufacture of electronic parts or components (conveyor belts, production lines, cylinders, etc.).
- Capture of dust during blower cleaning of printed cards, mother boards, lenses, films etc.
- Suction of dust generated by the verification of electronic machine parts prior to assembly.
- Particulates suction from cutting, drilling and polishing processes of printed circuits boards.

TECHNICAL SPECIFICATIONS

Reference	Power	Voltage	Frequency	Intensity	Maximal air flow	Maximal static pressure	Decibels
CKU-400AT-HC	450W	100V-240V	50/60Hz	8.2A	7.0m ³ /min	2.85kPa	65 dB
Reference	Internal diameter	Touch Panel	Synchronization	Clean room	Weight	Dimensions (LxWxH)	
CKU-400AT-HC	75 x 1	0	0	0	40kg	400x649x490	

SCHEMATIC REPRESENTATION



TOUCH PANEL



CLEANROOM



CE LABEL



RoHS