











Air blower type that sucks in floating dust particles, etc. using a ventilation-like air flow. Suitable for clean rooms. (Complies with cleanliness class 100,000 to 10,000)

Product structure and feautures

Primary filter -

Filter bag is made of five layers of nonwoven polypropylene

The five layers have different air permeation rates to minimize clogging and provide a filtration rate of 95% or higher for particulates of 45µ and larger.

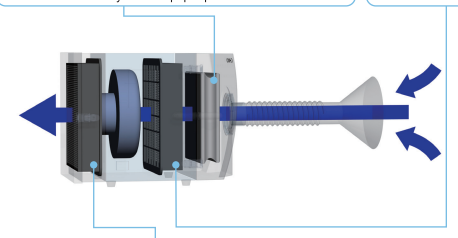
The five layer filter also offers high overall strength:thus. it does not tear easily unlike a paper pack.

Secondary filter –

Nonwoven polypropylene fabric is formed into a pleated filter.

The outside frame is molded in ABS resin (CKU-240AT3-HC is polypropylene).

Highly effective with a filtration rate of 99% or higher for particulates of 0.3μ .





CKU series (with filter cases open)

Exhaust filter

This uses the same filter as the secondary filter, and collects particles that were not extracted by the primary and secondary filters. Also, it is installed for the purpose of collecting dust particles generated in the fan motor chamber.

The filter has a filtration rate of 99% or higher for particulates of 0.3 µ, thus enabling the use of the dust collector for applications requiring cleanliness class of 100,000 to 10,000.

If a HEPA filter (filtration rate of 99.97% or higher for 0.3 µ particulates) is fitted, the dust collector complies with cleanliness class 1,000 to 100. Note:Based on factory inspection data.

For the CKU/CBA series, if the model number has V1 at the end, a HEPA filter is installed as standard equipment.

Standard specification models can be easily converted to V1 specification after purchase. (CKU-240AT3-HC requires replacement of the exhaust cover). Please refer to page 37 "HEPA filters" for HEPA filter types for each model.

Filter type

Easily detachable flange type (sold separately)

Model	Primary filter	Secondary filter	Exhaust filter	φ38	φ50	φ65	φ 75
CKU-080AT3-HC	FB-25	CHF-2525-50	CHF-2525-50	FRJ-D-38-35-92	FRJ-D-50-35-92	Standard	_
CKU-240AT3-HC	FB-30	CHF-3030-50	CHF-3030-50	FRJ-D-38-35-108	FRJ-D-50-35-108	FRJ-D-65-35-108	Standard
CKU-450AT3-HC	FB-700-22	CHF-3535-70	CHF-3535-70	_	_	_	_

List of specifications

Model	Output	Voltage	Frequency	Rated current	Maximum air flow	Maximum static pressure		Suction port (hose) size	Suction port sold separately (size can be changed)
CKU-080AT3-HC	30W	100V single phase	50/60	2.4A	2.9 m³ /min	2.5kPa	54-58dB	φ 65	φ 50 • φ 38
CKU-240AT3-HC	250W	100V single phase	50/60	5.3A	4.6 m³ /min	2.4kPa	52-60dB	φ75	φ 65 • φ 50 • φ 38
CKU-450AT3-HC	500W	100V single phase	50/60	9.8A	7.0 m³ /min	2.9kPa	58-73dB	φ 100	_
Model	To be used 200-240		nt Panel	Power cable	Remote contro feature	Suitable for us in clean room			Main body dimensions (D×W×H)
Model CKU-080AT3-HC			Panel AT3						Main body dimensions (D×W×H) 385×290×278mm
			π	cable			is capácity	/ Iviass	(D×W×H)