











Suction power will not decrease during extended use, even if used, for example, for suction of highly viscous fumes caused by laser marking, which typically cause filter clogging.

## Product structure and feautures

## Primary filter -

■Uses a cassette filter incorporating zeolite (combined filter and fume adsorbent substance). [Patent and utility model acquired]

**Dust removal function [Vibration type]** 

When the device stops after cumulative operating time exceeds one hour, the shaker arm automatically vibrates the back of the filter. This causes the primary layer of the filter to peel off/drop off, and returns the filter to its initial condition.

If you need to use the high speed automatic shaker function before an hour has elapsed, the shaker can be manually operated via the panel.

(Primary filter section image) Shaker arm Zeolite



#### With high speed automatic shaking function

We have accelerated the shaking process after the device switches off to 20 seconds (previously lasted 55 seconds). This has improved operational efficiency and enhanced dust removal performance. Old model ratios

\*Compared with our existing products

## Easily removable flange

The size of the flange at the outflowport can be changed with a single touch.

Note:Please set the diameter of the outflow flange to be wider than the suction flange.

Fume

#### Exhaust filter -

Equipped with standard HEPA filter.

Complies with clean grade 100,000 - 10,000.Collection efficiency is 99,97% or larger for particulates of 0,3 μ.

### Activated carbon cassette

Odor-absorbing cassette type. Easy to replace

#### Blower -

Blower suction pressure automatically increases according to the load of the primary filter. Suction power is not affected by accumulated loads.

## Secondary filter-

Protects electric parts from dust.

# Filter type

Model	Primary filter	Secondary filter	Exhaust filter	Activated carbon filter (Activated carbon amount approx. 3kg)	
CBA-1000AT3- HC-DSA-V1	HDF-3535-120-ZEO	CHF-2030-50	HEP-3220-69	ACC-3220-100	

# Easily detachable flange type (sold separately)

Size	Туре
φ38	FRJ-D-38-35-108
$\varphi$ 50	FRJ-D-50-35-108
φ65	FRJ-D-65-35-108

Note:Please set the diameter of the outflow flange to be wider than the suction flange.

## List of specifications

Model	Output	Voltage	Frequency		Maximum air flow *1*2	Maximum static pressure	Noise level*3	Suction port (hose) size	Suction port sold separately (size can be changed)
CBA-1000AT3- HC-DSA-V1	500W	100V single phase	50/60	7.8A 3	8.2 m³ /min	9.3-9.5kPa	54-59dB	φ75	$\varphi$ 65 • $\varphi$ 50 • $\varphi$ 38
	To be used w 200-240\		anel Power cable	Dust removal function	Remote con feature	ntrol Suitable for in clean roo			Main body dimensions (D×W×H)
	0	O A	T3 3m	Vibration type		OP	1.51	22.5kg	405×386×512mm

<sup>1</sup>Maximum air volume: 2.7 - 2.9 m²/min when zeolite is deposited. \*2 2.5 m² /min (CBA-1000AT3-HC-DSA-V1-T) for voltage 200 V voltage only. 3 Measurements obtained in Scale A (dBA) from a randomly selected position at a distance of 1m using a unit with a hose connected to its suction port.

<sup>\*4</sup> Because the device uses zeolite, the primary filter capacity will differ from the dust collection capacity.

Note: Contents may change without notice.