# **Ductless Fume Hood**

# **Built-in filter hood without duct connection**

#### Structural Functional Features

- · Easy to move and install due to there being no duct connection.
- · Filtered air circulates through the room, dramatically reducing the air conditioning costs for room air.
- · Structure that allows for selection of the appropriate filter and table material according to the chemical used.
- · Polyester fiber pre-filter is included as standard to maximize the life of the main filter
- · Fluorescent lamp is included to make it convenient for conducting experiments.
- · Convenient utility hole for connection with external equipment is included in the back of the work surface.
- · Transparent acrylic material for easy internal observation.
- · Easy to move and fix the device.

#### Use Convenience Features

- · Convenient handling of equipment due to convenient front opening.
- · Provides a quiet environment with minimal noise.
- Port for filter performance test provided on the front for convenient periodical validation.
- $\cdot\,$  It can be used more safely by applying the fume hood monitoring system. (option)

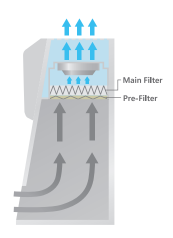
#### Reliability Verification Completed

- · Designed, manufactured and self-certified according to international standards to protect users and the environment from fumes generated during experiments.
- · SPS-KACA002-132 (Korean Air Cleaning Association)
- Applies verified composite carbon filter to remove harmful gases.
- Completed deodorization efficiency test. (VOC, acid, base).
- $\cdot\,$  ANSI / ASHRAE 110-1995, NF EN 14175-1 (U.S.A / EU)
- Front suction wind speed measurement. (average 0.4m/s or more)
- Maintains average surface wind speed  $\pm 20\%$  at all measuring points.
- Localization of air flow observation / observation of large-volume smoke flow. (no opening leakage)
- Tracer-gas measurement, and user bodily inhalation pollution test. (less than 0.05 ppm)



#### **DLH-01G**

with Stainless Steel work surface & Stand with Casters (option) Pre filter, Fluorescent lamp (standard)



#### **Specification**

	Model	DLH-01G	DLH-11G
Air	Face velocity (m/s / fpm)	0.4 / 80 (Initial set point)	0.4 / 80 (Initial set point)
	Main filter	Max. 2ea available	Max. 2ea available
	Pre-Filter	Polyester fibers	Polyester fibers
Fluorescent la	mp intensity (Lux)	More than 600	More than 600
Dimensions	Exterior with stand (mm / inch)	900 x 660 x 1985 / 35.4 x 26 x 78.1	1200 x 660 x 1985 / 47.2 x 26 x 78.1
	Exterior without stand (mm / inch)	900 x 660 x 1250 / 35.4 x 26 x 49.2	1200 x 660 x 1250 / 47.2 x 26 x 49.2
	Interior (mm / inch)	880 x 640 x 800 / 34.6 x 25.2 x 31.5	1180 x 640 x 800 / 46.5 x 25.2 x 31.5
	Net weight (body) (kg / lbs)	100 / 220.5	118 / 260.1
	Net weight (body + stand) (kg / lbs)	120 / 264.6	140 / 308.6
Noise level (dB	)	Less than 55	Less than 55
Electrical requ	irements (230V, 50/60Hz, A)	0.7	0.7
Cat. No.		AAHB2002K	AAHB2012K
Electrical requ	irements (120V, 60Hz, A)	1.3	1.3
Cat. No.		AAHB2003U	AAHB2013U

% Standard : Main Body, Pre-Filter, Fluorescent Lamp





#### Useful Dedicated Controller

- · Easy use with Jeio Tech dedicated controller.
- · Fan speed control function to adjust inlet wind speed.
- · Available to check the filter usage time.
- $\cdot\,$  Set filter replacement timing, and alarm function for the elapsed time.

### The Front Design Makes Convenient Usage

- $\cdot\;$  Equipped wind gauge on the front to check the airflow state intuitively.
- · Easily access the top cover at the front to do easy maintenance such as

the replacement of the filter or fluorescent lamp.







Dedicated Controller

Anemometer

Front Cover

## **Accessories**

#### **Filters**

Description	Application	DLH-01G	DLH-11G
Complex carbon filter	Filters a wide range of chemicals, including acid, ammonia, and aldehyde	AAAB2543	AAAB2544
Acid filter <sup>1)</sup>	Filters acid gases such as HCI, HF, H₂S, and CH₃COOH	AAAB2545	AAAB2546
Formaldehyde filter	Filters formaldehyde, acete aldehyde, etc.	AAAB2547	AAAB2548
Ammonia / Amines filter	Filters basic gases such as NH <sub>3</sub> , (CH <sub>3</sub> ) <sub>3</sub> N, etc.	AAAB2549	AAAB2550
HEPA filter	Filters 99.99% of toxic dust and other 0.3µm particles	00EDA0009193	00EDA0009194
Pre filter	Primarily filters particles to extend the life of other filters	00EDA0009196	00EDA0009198

<sup>1)</sup> Please do not use high percentage of reactive acid such as perchloric acid.

#### Work surfaces / Stands

Description	DLH-01G	DLH-11G
Work surface (SS #304)	AAAB2501	AAAB2502
Work surface (SS #316)	AAAB2503	AAAB2504
Work surface (phenolic laminate)	AAAB2513	AAAB2514
Work surface (polypropylene)	AAAB2507	AAAB2508
Work surface (bakelite)	AAAB2509	AAAB2510
Work surface (PVC)	AAAB2511	AAAB2512
Stand with casters	AAAB2521	AAAB2522

- · Select an appropriate table for your purpose.
- · Easy installation with the dedicated stand.



### Gas detector / Gas detecting tubes

Description	Cat. No.
Gas detector (KITAGAWA AP-20)	AAAB2531
Gas detecting tube (benzene, GASTEC-121SP (0.5-10ppm))	00EAA0001550
Gas detecting tube (toluene, GASTEC-122L (1-100ppm))	00EAA0001551
Gas detecting tube (acetic acid, GASTEC-81L (0.125-25ppm))	00EAA0001552
Gas detecting tube (chloroform, GASTEC-137 (4-400ppm))	00EAA0001553
Gas detecting tube (formaldehyde, GASTEC-91L (0.05-1ppm))	00EAA0001554
Gas detecting tube (ammonia, GASTEC-3L (0.5-60ppm))	00EAA0001555

· Easily check filter saturation.

