

## **Product Summary**

Large front glass door and inner ceiling area, easy to build-in equipment inside synthesis type fume hood.

Features of Fume Hood (High Interior Ceiling) (LDG-N150S)

Front glass area is large, easy to observe. All steel, chemical resistance baking finish. Non-asbestos , non-combustible decorative board.

## **Specifications**

#### Specifications

Item Code

Model	LDG-N150S
Exterior	Cold-rolled steel plate (chemical resistance baking finish)
Interior	Non-asbestos and non-combustible decorative board (Baffle plate: multi slit system)
Working surface	Ceramitite (S)
Glass door	Tempered glass 6mm Balance weight
Water faucet	Single type 1pc
Socket	AC115/220V × 1pc
Fluorescent lamp	32W 1set
Safety mechanism	Exhaust delay timer, Door falling prevention stopper, Flow monitor
Option	Gas tap, LED, Safety mechanism, LDX anemometer
Exhaust air volume	18m <sup>3</sup> /min
Internal static pressure	98Pa (10mmH20)
$\label{eq:external dimensions} \textbf{(WxDxH mm)}$	1500×750×2600mm
Power Source	AC115/ 220VV
Weight	410kg

#### Maintenance and warranty

1. Conditions: temperature and humidity: 23 deg.C+/-5 deg.C, 65%RH+/-20% (no load)

2. External dimensions do not include protrusions.

# Same series products

