Products for Industry

Fume Hood (Benchtop type)

LDS-N120T

Item Code : A003037 Model : LDS-N120T

Page Top

Product Summary

Specifications

Same series products





Fume Hood (Benchtop type) (LDS-N120T)

Contact Us

Printing

Product Summary

Fume hood with fixed exhaust air volume

Features of Fume Hood (Benchtop type) (LDS-N120T)

Features

Main unit is made of steel, chemical resistant powder coating applied; excellent fire resistance

Features

Non-asbestos, non-combustible veneer interior with excellent chemical and heat resistance

Features

Selectable work surface material

Features

Storage located in the lower base (not applicable to benchtop type)

Features

Equipped with multi-slit baffle to efficiently exhaust harmful gas in the fume hood

Features

Safety features include door drop prevention stopper, ventilator delay timer and exhaust blower activation monitor

Features

Outlets and switches are located at an easy operating height

Features

Selectable air speed meter, which digitally displays the front air speed and exhaust air volume (option)

Specifications

Specifications

Item Code	A003037
Model	LDS-N120T
Exterior	Cool-milling steel, chemical-resistant baked paint finish
Interior	Non-asbestos, non-combustible decorative board (baffle plate: multi-slit type)
Working surface material	Ceramitite
Glass window	Reinforced glass, 6mm thickness, balance weight type
Outlet	AC115/ 220V with dual grounding wire (dropout prevention) 1pc.
Fluorescent lamp	32W 1pc
Safety feature	Door drop prevention stopper, ventilator delay timer, exhaust blower activation monitor
Option	LDX anemometer, LED lighting, safety mechanism (double wire door fall prevention mechanism)
Standard discharge air quantity	12m ³ /min
Static pressure	30Pa
External dimensions (W×D×H mm)	1200×750×1550mm
Power Source	AC115/ 220V
Weight	130kg

Maintenance and warranty

Conditions: temperature and humidity: 23 deg.C+/-5 deg.C, 65%RH+/-20% (no load) External dimensions do not include protrusions.

Same series products







>