Fume Hood (Energy Saving Structure)LDN-N120S

Page Top

Product Summary

Specifications

Same series products

Fume Hood (Energy Saving Structure)

LDN-N120S

Item Code : A003045 Model : LDN-N120S

Page Top

Product Summary

Specifications

Same series products





Fume Hood (Energy Saving Structure) (LDN-N120S)

Contact Us

Printing

Product Summary

Energy Saving Structure (Push-pull ventilator type)

Features of Fume Hood (Energy Saving Structure) (LDN-N120S)

Specifications

Specifications

Item Code	A003045
Model	LDN-N120S
Exterior	Cold-rolled steel plate (chemical resistance baking finish)

Fume Hood (Energy Saving Structure)LDN-N120S Specifications Page Top Product Summary Same series products **Water faucet** Single type 1pc Outlet AC115/ 220V with dual grounding wire (dropout prevention) 1pc. LED lamp x 1pc Lamp Pushed air method Supply air from the front air wheel on the work surface (intake of indoor air) Exhaust delay timer, Door falling prevention stopper, Flow monitor Safety feature Option Flow monitor (LED bar display) Standard discharge air quantity 7m3/min (*0.25m/sec) / 11m3/min (*0.4m/sec) *Front average wind speed 10Pa (0.25m/sec) / 22Pa (0.4m/sec) Static pressure External dimensions $(W \times D \times H \ mm)$ 1200×750×2400mm 115/220V V **Power Source** Weight 320kg

Same series products



