CHEMICAL REAGENTS STORAGE CABINET

The high-performance **CHEMICAL REAGENTS STORAGE CABINET** with its advanced features and great ergonomic design



SWN 2003



GENERAL SPECIFICATIONS

Dimension (mm)	1240 x 760 x 2200 (6 rooms)
Blower Motor	Sirocco type/Ø 200 mm
Interior Material	ABS injection molding
Exterior Material	Steel plate with powder coating (E.G.I)
Filter	Carbon filter
Time	Multi
Lamp	L.E.D (high luminance lamp) 2 EA
Handle	Moving lock handle
Main Switch	Key switch
Caster	Packing caster (4 EA)
Shelves	14 EA
Compressor	1/6 HP
Power	AC230 V, 50/60 Hz

SWN series models

USER-ORINTED SAFE DESIGN

With the establishment of the strong Sirocco Fan, it reduces the noise produced while it is in operation, and the locking device enables the carrying-in and out of reagents to be easily controlled.

CORROSION RESISTANCE

It adopts ABS injection molding system for its interiors in order to protect it against corrosion.

INEXPENSIVE MAINTENANCE AND MANAGEMENT COST

It is very economical as no additional cost is required for the product after it is once established.

The solid Epoxy Powder Coating protect the exterior surface against corrosion and deterioration.

As the high-powered Sirocco fan sucessfully reduces noise, this feature also is openly regarded as one of the strong points in our superior SWN model series.

Adjustable shelves enables end-users to keep every kind of chemical materials regardless of its container size.

Even though there would be sudden stoppage of power supply, the specialized recovery system in electric power enables end-users to operate this superior equipment as its normal condition without any complicated troubleshooting work.

With the microprocessor control system, current operating state is displayed on the LCD screen so that every user can easily monitor it. For materials which should be deposited under particular condition of shielding the light, the specialized dark room can be used as very suitable storage place.

INDIVIDUAL SPECIFICATIONS PER MODEL

MODEL	SWN 2003A
Door	Glass (4 rooms)/Dark room (1 room)
	Low temperature room (1 room)
	Working temp : 4 ° C,
Controller	Built-in CPU/Auto temperature controller system
Power Consumption	390 W

MODEL	SWN 2003
Door	Glass (4 rooms)/Dark room (2 rooms)
Controller	L.C.D display (digital)
Power Consumption	265 W



Connect With Us

