



VES Series Freestanding Enclosure Stainless Steel



Features:

- Independent electrical cabinet,not suitable for combined cabinet use.
- The Rear panel can be removed for easy work operation.
- The door panel is about 25mm off the ground to ensure flexible and smooth door opening.
- The main frame formed by the integral welding of the five-fold profiles can ensure the high strength.
- The reinforcing ribs of the square tube of the door panel can be fixed on the door with screws, which is easy to disassemble, and the frame is densely covered with 25mm spacing modular holes to ensure the flexibility of installation.

Custom Design Available:

- Custom sizes.
- Material/Material thickness.
- Lock/Hinge/Stiffener.
- Color(RAL).
- Custom Logo/Text.
- Pre-lasered cable entry holes & laser cut apertures.

Technical Data

Material	Enclosure frame(Roof,Side): Sus304,1.5mm Rear plate: Sus304,1.5mm Door: Sus304,2.0 mm Mounting plate: Galvanized sheet,2.0 mm Gland plates: Sus304,1.5 mm Plinth: Sus304,1.5mm
Surface Treatment	Enclosure frame(Roof,Side), door,rear,panel and Plinth are all Brushed Stainless Steel Finish
Protection Grade	Up to IP55 (acc.to GB64205-1993)
Installation	Freestanding with Plinth
Gasket	Door and rear panel: PU Foam Continuous Seal
Locking System	MS830 lock with key
Optional Items	Ventilation fan, Thermostat, Louvered Openings
Standard Approvals	IEC 60529 / EN 62208 / ISO 9001 / CE / RoHS

Standard Configuration

- Front door,Enclosure frame(Roof,Side),Mounting plate,Rear panel
- 1*MS867 lock
- 2*Longeron with 25mm hole pattern
- 4*Bearing suspension loop
- 2*Mounting strips on the door
- A4 data box on the doorpanel
- Lighting
- Door stopper

Regular Size

Model	Height1 (mm)	Height2 (mm)	Width (mm)	Depth (mm)
SVES001	1800	100	800	600
SVES002	1800	100	1000	600
SVES003	1800	100	1200	600
SVES004	2000	100	800	600
SVES005	2000	100	1000	600
SVPS006	2000	100	1200	600

Note: Cabinets below 1000mm width are single-door type (hinge on the right side). Larger sizes are designed with double doors for easier access

