

DESCRIPTION

The standard 19" cabinet, with eight screws to complete the assembly of the entire framework, and the maximum static load is up to 800KG. The front and rear door with dual point locking design, 180 degree open bar vents steel front door, high-density double opened the back door of the wind steel plate, reaching the ventilation rate of 70%. Inlet cover of the top and bottom is size adjustable and slide design.

Fan unit from top to bottom are easy for maintenance. The internal set aside a dedicated channel alignment, the angle gauge quick-change design for the installation.

STRUCTURE

No.	Component
1	Side panel
2	Front Glass Door
3	Frame
4	Top Cover
5	19" rails
6	Heavy Castor
7	Steel Rear Door
8	Vertical cable manager (≥ 800)



MAIN COMPONENTS

Name	QTY	Material		Surface
Front Door	1	Tempered glass door		Powder Coated
Rear Door	1	High-density vented door, SPCC 1.2mm		
Frame	2	SPCC (1.2mm)		
Side Panel	1	600mm Width	SPCC (1.0mm)	
		≥ 800 mm Width	SPCC (1.2mm)	
Top Cover	1	SPCC (1.2mm)		
Vertical cable manager	2	600mm Width	Cable manager board	
		≥ 800 mm Width	Vertical cable manager	
19" rails	4	SPCC (2.0mm)		

STANDARD ACCESSORIES

Locker	Front & Rear	Handle/Small lock	
	Side	Square panel lock	
Heavy Duty Castor & Adjustable Feet		Four M12 adjustable feet & four 2" heavy duty castor	
Screw & Nuts		M6x12 Steel & Color zinc	
Trox Tooling		Steel & Color zinc	
Vertical cable manager	600mm Width	Cable manager board (Customized)	
	≥ 800 mm Width	Vertical cable manager	

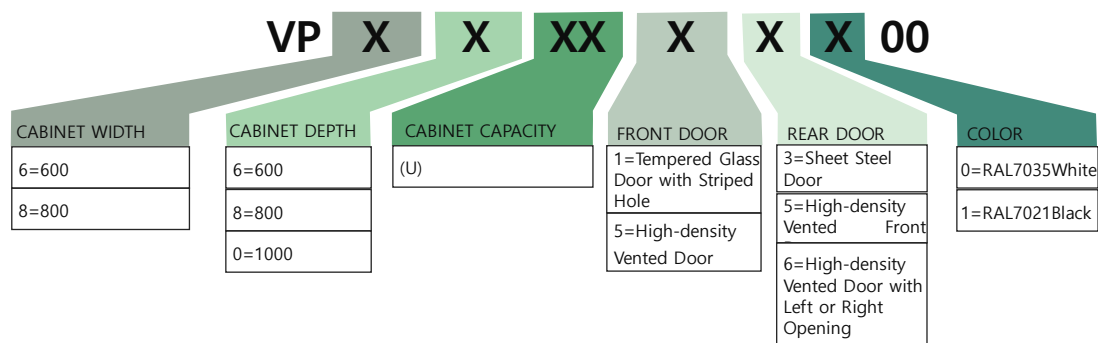
OPTIONAL ACCESSORIES

Blanking Panel	1U, 2U, 3U, 4U
Ventilation Panel	1U, 2U, 3U, 4U
Shelf	Side installation
Movable Shelf	19"
Keyboard Shelf	19"
Fixed Shelf	Side installation
Plinth	Height with 100MM/200MM option
Temperature Unit	1 input, 2 output

PHYSICAL CHARACTERISTICS

Part Name	Model	
Raw Material	SPCC	
Cabinet Structure	Assembled frame structure	
Front Door Option	1	Tempered glass door
	5	High density vented door
Rear Door Option	3	Steel door
	5	High-density single open vented door
	6	High-density double open vented door
Side Panel	Powder coating	
Maximum Static Load Capacity (KG)	800 KG	
Ventilation Percentage	High density vented door	>70%
19" Profile	Galvanization	
Surface Treatment	Powder coated	
Max. Open Angel	180 degree	
Color	RAL 7035 White; RAL 9004 Black	

NAME CODING



ORDERING INFORMATION AND COMPLIANCE

Part No.	Description		Compliance
	Dimension(Width × Depth × Height)	Capacity (U)	
VP.6824.■■■.■00	600×800×1200	24	ANSI/EIA RS-310-D IEC60297-2 DIN41494 PART1 DIN41494 PART7
VP.8824.■■■.■00	800×800×1200		
VP.6638.■■■.■00	600×600×1800	38	
VP.6838.■■■.■00	600×800×1800		
VP.6938.■■■.■00	600×900×1800		
VP.6038.■■■.■00	600×1000×1800		
VP.6642.■■■.■00	600×600×2000		
VP.6842.■■■.■00	600×800×2000		
VP.6942.■■■.■00	600×900×2000		
VP.6042.■■■.■00	600×1000×2000		
VP.8842.■■■.■00	800×800×2000		
VP.8942.■■■.■00	800×900×2000		
VP.8042.■■■.■00	800×1000×2000		
VP.6647.■■■.■00	600×600×2200	47	
VP.6847.■■■.■00	600×800×2200		
VP.6947.■■■.■00	600×900×2200		
VP.6047.■■■.■00	600×1000×2200		
VP.8847.■■■.■00	800×800×2200		
VP.8947.■■■.■00	800×900×2200		
VP.8047.■■■.■00	800×1000×2200		

Note: Size and capacity can be customized