



Smart Closet™

Intelligent, Integrated
Infrastructure for the
Data center



SmartCloset™ is the new standalone self-contained rack from Vertiv, along with inbuilt power and cooling. It facilitates the housing and trouble-free installation of active IT equipment like switches, routers and so on - for which, an open environment is not conducive for healthy performance.

SmartCloset™ is suitable for any location like factories, warehouses, branch offices and retail stores where ambient conditions and temperatures are not in control; and also where dust and dirt are common.



C19" RACK
15U/24U/42U

COOLING
Side panel mount
Air-conditioner

COOLING CAPACITY
Up to 2KW

REMOTE MONITORING
Optional

UPS
3/6 kVA

AVAILABLE USABLE SPACE
Up to 11/16/32U

BATTERY
For 10 mins

RACK PDU
Vertical & Horizontal
mount with suitable IEC
13 and IEC 19



Compact and powerful with inbuilt power and cooling.



Features and Benefits

- Dedicated Rack mount cooling** - The air conditioner capacity is designed considering only rack equipment load and rack volume, thus saving on both capital and operating costs.
- Rack mount UPS and Battery**
 - A single rack for housing both power and active equipment offers lesser footprint and saves on critical space area.
- High sensible cooling and 24x 7 application** - As IT equipment is designed to run 24x7 and typically dissipate sensible heat load, SmartCloset™ is exclusively designed for such applications to deliver maximum efficiency.
- Cooling unit with safety features** - The air conditioner comes with HP/LP switch and Under/Over voltage protection for sites at remote locations and with high voltage fluctuations.
- Rack Monitoring - (Optional feature)** Rack environment monitoring like temperature, humidity, door sensor, smoke sensor, etc.

SmartCloset™ Configuration

Specification	SCL -15 P* #**	SCL - 24 P* #** *	SCL - 42 P* #**
Rack Height	15U	24U	42UP-
UPS Capacity (P)*	NA External	3/6 kVA	
BatteryMin	NA External	10 mins	
Usable U space	11	16	32
Cooling Capacity # (Watts) **	500	500 / 1000	500 / 1000 / 2000

While ordering

#	X	Y	Z
	500	1000	2000

Order sample

SCL 15 1 X, SCL 24 3 Y.....