



# FO-REP/MDC-142042

## **»** FEATURES

- **Producibility:** High integration All-in-room design, rack, cooling, power in one set system.
- **Fast building:** Single row, close/open hot cold aisle building option.
- **High density:** One rack has a high density of maximum 5KVA power.
- **Air conditioner type:** In row unit air conditioner type.
- **Modularity product:** Efficient model of UPS and intelligent power unit.
- Green energy saving: PUE<1.5.

#### **»** APPLICATION

- Apply to 20m<sup>2</sup> data center.
- Use into the data center of internet, carrier operator, government, enterprise, education, hospital, banking etc.

#### **»** CONFIGURATION

- 4 units 19 inch 42U standard rack together with aisle containment components, unit rack capacity of 5KVA; 1 unit 20KW in row air conditioner.
- 1 unit 20KVA UPS and battery group, 1 unit power distribution cabinet.
- 1 set environment monitoring management system.
- MDC covers an area of 4.32 m2, with a front and rear maintenance area for 1200mm; left and right maintenance area for 600mm;the standard usage area of a 1T4R MDC is 15.6 m.
- The height of MDC is 2300mm, with a maintenance height of 300mm, totally standard height of 2600mm.

# » SPECIFICATIONS

RACK AND A	CCESSORY
Rack Size	600*1000*2000mm
MDC Size (W*D*H) mm	2700*1500*2300mm
Available Space(U)	3R*42U
ELECTRICITY	
IT load capacity KVA)	20KVA
UPS power (KVA)	20KVA
Туре	Rack
Redundancy mode	N/A
Input power	380V/3Ph/50Hz
Output power	220V/1Ph/50Hz
Distribution	Dual distribution module
Output power	C13 output
System distribution time (min)	30
REFRIGERATION	
Refrigeration Mode (Column Space)	Air-cooled
Refrigerating Output for Single (kw)	20
Refrigerating Output for Total (kw)	
	20
Redundancy	20 N/A
Redundancy Air Supply	
	N/A Cold aisle closed, air flowing from
Air Supply	N/A Cold aisle closed, air flowing from the back and coming out of front
Air Supply Temperature and Humidity Sensor	N/A Cold aisle closed, air flowing from the back and coming out of front 4
Air Supply Temperature and Humidity Sensor Waterlogging	N/A Cold aisle closed, air flowing from the back and coming out of front 4 1
Air Supply Temperature and Humidity Sensor Waterlogging Webcam	N/A Cold aisle closed, air flowing from the back and coming out of front 4 1
Air Supply Temperature and Humidity Sensor Waterlogging Webcam Entrance Guard	N/A Cold aisle closed, air flowing from the back and coming out of front 4 1 1 1

## » EXPANSION AND CUSTOMIZED CONFIGURATION

Having a customized configuration and expansion according to the site conditions and requirements, MDC products can adjust the quantity and power of every single cabinet.

