

The air conditioning system component requires professionally installed piping and electrical connections between the indoor cooling unit and the outdoor condenser, which mounts on a rooftop or condenser yard.

# SmartRack Pre-Configured, Self-Cooling Modular Data Center - 2x 44U Racks, 2x 12 kW AC Units

### MODEL NUMBER: SRP-2R-2C12











Combines IT rack and cooling enclosures to form one compact, configurable performance optimized data center (POD).

#### **Features**

#### Scalable Modular Data Center Promotes Quick Configuration and Lower Costs

The growth of edge computing and distributed AI has increased demand for small data centers with shorter deployment cycles, lower costs and optimized capacity. This SmartRack® Modular Data Center is composed of IT rack and cooling enclosures that form a performance optimized data center (POD). This solution reduces deployment time, lowers cost and simplifies the process of launching a new data center.

#### Easy Configuration and Scalability

The SRP-2R-2C12's dual IT rack enclosures each house up to 44U of rack-mounted equipment on built-in rails. Dual cooling enclosures come with slim 12 kW in-row cooling units (SRCOOLDXRW12) to help prevent equipment malfunctions due to overheating or fluctuating temperatures. Together, the IT rack enclosures and the data center cooling enclosures form an efficient closed-loop cooling system.

#### **Equipment Protection**

POD enclosures protect equipment from physical and environmental conditions found in factories, warehouses and other edge computing locations. Power and data cables are separated from cooling lines, protecting them from moisture. The IT rack enclosures have locking front and back doors with clear acrylic windows that allow convenient visual monitoring of equipment.

#### **Efficient Cooling**

The SRCOOLDXRW12 in-row precision cooling system includes an outdoor condenser. Removable side panels form a closed-loop cooling system with the rack enclosure to help prevent equipment malfunctions due to overheating or fluctuating temperatures. Precision cooling eliminates hot spots, prevents hot/cold mixing, reduces energy consumption, increases cooling capacity and decreases fan noise. A user-friendly color touchscreen allows local access to data and status information. The built-in WEBCARDLXMINI network interface allows remote monitoring and control.

#### **Hassle-Free Transport and Positioning**

The POD's modular data center enclosures are durable enough to be transported on a standard flatbed truck. They arrive on-site ready to be populated, connected and powered. Included metal casters help you move the enclosures into their permanent position.

#### **Highlights**

- Reduces deployment time, lowers your costs and simplifies the launching process
- Houses up to 88U of rack-mount equipment on built-in mounting rails
- Slim 12 kW in-row cooling units help prevent equipment downtime due to overheating
- Ships ready for immediate population, connection and powering up
- Ideal for edge computing, AI and machine learning, and manufacturing applications

#### **Package Includes**

SRP-2R-2C12 SmartRack Modular Data Center



#### **Simple Maintenance Access**

Access to equipment is easy through the enclosures' removable, locking side panels. The cooling units' filters are user-replaceable with readily available standard-size filters.

## **Specifications**

UPC Code 037332287823  INPUT  Input Connection Type 3-wire / 4-wire + Ground  Voltage Compatibility (VAC) 208  Input Frequency 60 Hz  OUTPUT  Frequency Compatibility 60 Hz  COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A  Full Cooling Specifications Direct Expansion (DX)			
INPUT  Input Connection Type 3-wire / 4-wire + Ground  Voltage Compatibility (VAC) 208  Input Frequency 60 Hz  OUTPUT  Frequency Compatibility 60 Hz  COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Input Connection Type 3-wire / 4-wire + Ground  Voltage Compatibility (VAC) 208  Input Frequency 60 Hz  OUTPUT  Frequency Compatibility 60 Hz  COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Voltage Compatibility (VAC)  Input Frequency  60 Hz  OUTPUT  Frequency Compatibility  60 Hz  COOLING  Airflow  2,950 CFM  Cooling Type  Active  Cooling Capacity (BTUs)  87372  Cooling Capacity (kW)  25.6  Refrigerant  R410A			
Input Frequency 60 Hz  OUTPUT  Frequency Compatibility 60 Hz  COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
OUTPUT  Frequency Compatibility 60 Hz  COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Frequency Compatibility 60 Hz  COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
COOLING  Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A	OUTPUT		
Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Airflow 2,950 CFM  Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Cooling Type Active  Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Cooling Capacity (BTUs) 87372  Cooling Capacity (kW) 25.6  Refrigerant R410A			
Cooling Capacity (kW) 25.6  Refrigerant R410A			
Refrigerant R410A			
Full Cooling Specifications Direct Expansion (DX)			
USER INTERFACE, ALERTS & CONTROLS			
Front Panel LCD Display 7-inch color touchscreen			
PHYSICAL			
Color Black			
Rack Height 44U			
Maximum Device Depth (cm) 123.70			
Maximum Device Depth (in.) 48.7			
Maximum Device Depth (mm) 1,237			
Unit Dimensions (hwd / in.) 95.070 x 81.020 x 64.880			
Unit Weight (lbs.) 2814			
Unit Weight (kg) 1,276.41			
Weight Capacity - Stationary (kg) 1,361			
Weight Capacity - Stationary (lbs.) 3000			



Complete Configuration Dimensions	95.070 x 81.020 x 64.880	
(hwd / in.)  Complete Configuration Dimensions		
(hwd / cm)	241.48 x 205.79 x 164.80	
ENVIRONMENTAL		
Operating Temperature Range	64° to 104°F (18° to 40°C)	
Storage Temperature Range	-40° to 140°F (-40° to 60°C)	
Operating Elevation	0-13123 ft. (0-4000 m)	
Audible Noise	< 68 DBA	
Operating Humidity Range	5 to 80% RH	
Condensate Drain Pumps (L/HR)	9 liters/hr per cooling unit	
Condensate Water Drains	Yes	
FEATURES & SPECIFICATIONS		
Grounding Details	Front and back door frames	
Compressor Type	Rotary (Inverter Driven)	
Sound Level (Noise)	< 68 DBA	
Ingress Protection (IP) Rating	IP54	
Built-in Cable Management	Yes	
Fans (Type/Quantity)	EC 0-2000 RPM x 3	
Locking	Yes	
Pre-Installed Casters	Yes	
STANDARDS & COMPLIANCE		
Protection Rating	IP54	
Product Compliance	FCC Part 15 Class A (USA); RoHS	
WARRANTY & SUPPORT		
Warranty Details	1-year limited warranty for cooling units; 5-year limited warranty for Rack Enclosure	
COMPONENTS		
IT Rack Description	IT rack enclosure (44U) — Clear acrylic windows in the front and back doors allow equipment monitoring without unlocking the doors.	
IT Rack Quantity	2	
Cooling Enclosure Description	Cooling enclosure secures the cooling unit at the top and bottom via brackets, and include connections hole patterns at the top and bottom of the enclosure.	
Cooling Enclosure Quantity	2	
Service Enclosure Quantity	0	



1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.