

# NetCol8000-A (45kW~120kW)

## In-room Air-cooled Smart Cooling

NetCol8000-A045D/U, NetCol8000-A060D/U, NetCol8000-A090D, NetCol8000-A120D (Indoor unit)

NetCol500-A060, NetCol500-A080, NetCol500-A110, NetCol500-A120 (Outdoor unit)

### INTRODUCTION

NetCol8000-A is the in-room air cooled smart cooling solution consisting of indoor and outdoor unit. It is flexible for expansion, matching heat load intelligently. NetCol8000-A uses unique algorithm construct a precision management and intelligent O&M system, building an efficient, reliable and simple data center.

### APPLICATION SCENARIOS

- Modular data center
- High power density data center
- Small and medium scale data center
- UPS and battery room

### FEATURES & VALUE

#### Simple

- 7 inch true color screen, real-time key information display
- Fault self-diagnosis helps for easy and fast O&M
- Screw connection on compressor and dry filter, no welding in maintenance

#### Green

- Variable frequency driven compressor and EC fan for stepless cooling capacity regulation and higher efficiency
- 'Zero' energy consumption in humidification by wet-film

#### Smart

- Intelligent iCooling control algorithm reduces power consumption by up to 8%<sup>1</sup>
- Automatic refrigerant detection for predictive alarm on refrigerant insufficiency<sup>1</sup>

#### Reliable

- Stable dehumidification at a minimum load of 10%
- Expansion valve can be shut automatically upon sudden power loss to ensure compressor safety

#### Remark:

1. Applicable on certain configurations and conditions. Please contact sales for more details.



NetCol8000-045D  
(Indoor unit)



NetCol500-A060  
(Outdoor unit)

### SPECIFICATIONS

Indoor unit	Unit	NetCol8000-A045D/U	NetCol8000-A060D/U	NetCol8000-A090D	NetCol8000-A120D
Air Flow	-	D: Downflow; U: Upflow			
Total Cooling Capacity	kW	45	60	90	120
Sensible Cooling Capacity	kW	45	60	90	120
Air Flow Rate	m <sup>3</sup> /h	11250	14500	22500	29000
Power Supply	V/Ph/Hz	380/400/415Vac, 50/60Hz, 3Ph+N+PE			
Reheating Capacity	kW	6	6	12	12
Humidifier Capacity	kg/h	4.5	6	10	10
Dimension: W×D×H	mm	900*900*2000	1100*1000*2000	1800*1000*2000	2200*1000*2000
Net Weight	kg	355	400	643	772

#### Remark:

- Nominal condition: indoor return air 35°C/26%RH, outdoor 35°C.
- NetCol8000-A045 and NetCol8000-A060 is a single-system unit. NetCol8000-A090 and NetCol8000-A120 is a dual-system unit.

Outdoor unit	Unit	NetCol500-A060	NetCol500-A080	NetCol500-A110	NetCol500-A120
Power Supply	V/Ph/Hz	Power supply from indoor unit			
Dimension: W×D×H	mm	1356×1094×1107	2186×1094×1107	2250×1100×1770	2189×1356×1107
Net Weight	kg	130	240	366	250

#### Remark:

- One unit of FusionCol8000-A060U works with one FusionCol500-A090 or FusionCol500-P090 outdoor unit.
- Refrigerant pump is only available on FusionCol500-P090.