

# 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

### 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



NetCol8000-045D  
(Indoor unit)



NetCol500-A060  
(Outdoor unit)

Remark:

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

## 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.

Copyright © 2023 Huawei Digital Power Technologies Co., Ltd. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Digital Power Technologies Co., Ltd.

**General Disclaimer**

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.