

**MITSUBISHI ELECTRIC
HYDRONICS & IT COOLING SYSTEMS S.p.A.**

ROOM COOLING

x-AV3

**DIRECT EXPANSION AIR
CONDITIONERS FOR IT COOLING
FROM 30 TO 140 kW**



x-AV3

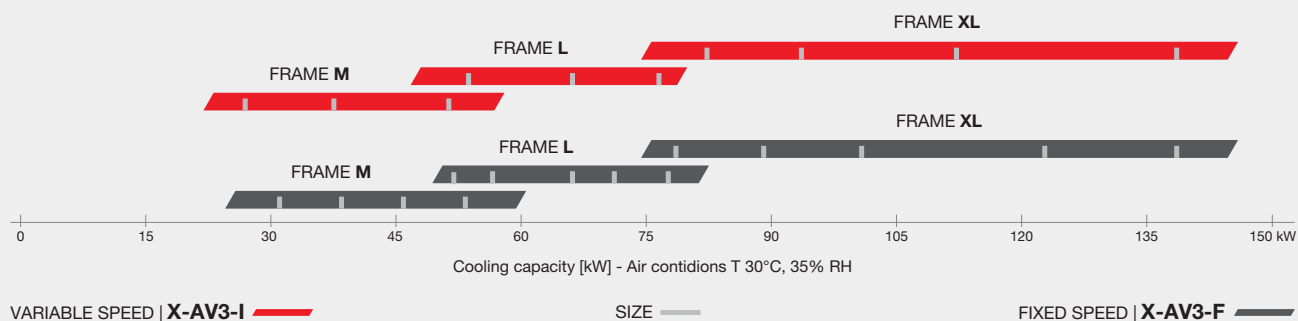
The perfect choice for your data center

DIRECT EXPANSION AIR CONDITIONER FOR IT ENVIRONMENTS FROM 30 TO 140 kW



RANGE COMPOSITION

3 compact modules which have 10 new sizes with inverter compressor and 14 sizes with on/off compressor.



FRAME M

from 25 to 55 kW



FRAME L

from 55 to 80 kW



FRAME XL

from 80 to 140 kW

THE BEST IN EVERY ASPECT



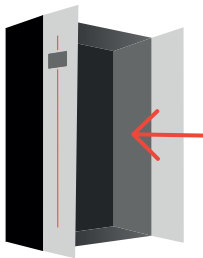
Full inverter technology

- 1 Energy savings at partial loads
- 2 Precise and reliable capacity regulation in any condition
- 3 Lasting investment. The capacity increase accompanies the growth of your data center.



Unmatched performance

x-AV3 brings efficiency to another level. This performance coupling with excellent compactness creates a combination that makes it the most competitive solution on the market.



Full frontal accessibility

Service-oriented design means each component easily accessible for routine and extraordinary maintenance.

APPLICATION

Complete package solution ideal for
Enterprise Data centers

**This product is the result of the highest quality and reliability standards from more than 50 years in the IT Cooling field.
Complete solution for:**

1 ENTERPRISE DC

3 UPS ROOMS

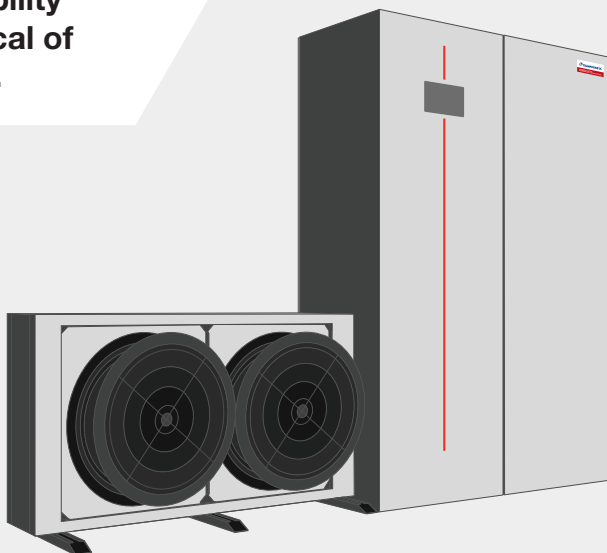
2 COLOCATION DC

4 BATTERY ROOMS

FAST DEPLOYMENT AND SCALABILITY

x-AV3 improves the scalability and rapid installation typical of direct expansion systems.

Complete solution made by the internal perimetral direct expansion unit and the external remote condenser or dry-cooler.



TECHNOLOGICAL CHOICES

MICROCHANNEL COIL

Innovative microchannel evaporator coil thanks to intensive research and development. In this way it has been possible to make the unit even more compact, achieving a very competitive footprint.

MICROCHANNEL COIL

High quality Scroll compressor that increases the level of efficiency. Thanks to the manufacturing and the high number of tests, reliability is guaranteed as never before. With the new inverter driver the efficiency, reliability, and accuracy have increased. It will be possible to control the compressor by improving its speed regulation while minimizing stress.



MICROCHANNEL COIL

Introduction of a new impeller, designed in-house that provides an unreachable hydraulic efficiency.



INTERFACING DEVICES



Compact keyboard (STD)



7 inch touch screen (opt.)



KIPLink (opt.)

GX2 & DX2 UNITS

The new range of remote condensers & Dry-coolers allows you to choose the most suitable type of Fan from EC to AC.

In addition, for the remote condensers are available with different coils, either tube & fin or microchannel, and also different treatments.



x-AV3 grants the highest quality standards, thanks in part, to the adoption of specific Japanese design techniques.

Such as the Kako Tora, that studies and solves defects encountered by previous similar ranges, and Poka Yoke, that prevents possible new problems, and makes maintenance and service activities as easy as possible.

AVAILABLE VERSIONS

Total flexibility between internal and external units

Attention to operating costs and system reliability are always high in IT environments. For this reason, versions with Free-cooling and Dual Fluid systems find a perfect fit even in the most demanding plants.

SINGLE FLUID

DX To be paired with remote air-cooled condenser.



DW Equipped with built in water-cooled condenser.




DX and **DW** single-source versions are the simplest solutions to implement in a system.

FREE COOLING

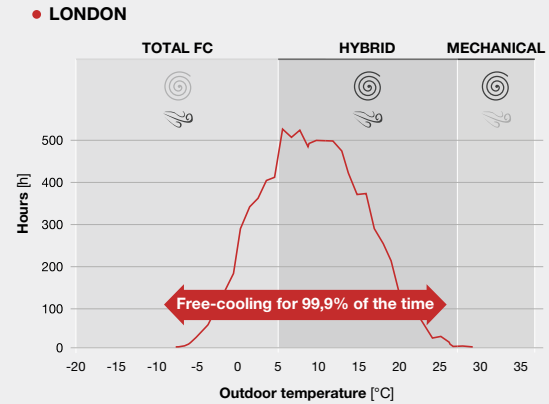
DW-FC

Equipped with build in water-cooled condenser + FC coil

 FC INTEGRATION AVAILABLE



TEMPERATURE DISTRIBUTION AND OPERATING MODES



A bypass system allows dry-cooler water to be circulated internally to the water coil in order to work in **free-cooling** conditions.

DUAL FLUID SYSTEM

DX-DF

 FC AVAILABLE



DW-DF

 FC AVAILABLE



The ability to exploit **two independent sources**, to increase the redundancy of the system and facilitate routine maintenance.