AIRSTAGE



AIR CONDITIONING, INDUSTRIAL PROCESS COOLING, PRECISION AIR CONDITIONING AND AIRTREATMENT.





EXCELLENCE AND INNOVATION IN PRECISION AIR CONDITIONING.

For40yearsMONTAIRhasbeenthenameofexcellenceinprecisionairconditioning inhightechnologyenvironments:CoolingSystemsfortechnicalapplicationssuchas Server Rooms and Telecommunication Plants.

Montair trademark is in the network of G.I. INDUSTRIAL HOLDING, a Company of the multinational G.I. HOLDING Group, which offers a complete range of solutions for comfort and industrial cooling: air conditioning and air handling systems in commercial or industrial buildings, cooling systems for server rooms and industrial process.

G.I.INDUSTRIALHOLDINGhasgrownbytheacquisitionofhistoricCompaniesoperating for decades in the different fields of air conditioning and industrial cooling. Inrapidinternationalexpansion, the Company now operates internationally with an extensive productive and sales network, with 4 European production plants and a network of 30 Sales Representatives in Italy and over 60 Distributors in more than 70 Countries in the World, coordinated by 3 Sales Offices.

In 2017 the G.I. HOLDING Group signed a Strategic Collaboration agreement with the multinational FUJITSUGENERALLIMITED, for joint development of dedicated product ranges of residential and commercial air conditioners.

StrategicCollaborationwith FUJITSUGENERALLIMITED

2016 GIMEK new plant start-up

2015 G.I. MIDDLE EAST start-up

2013 G.I.INDUSTRIALASIAHOLDING start-up

> 2009 MONTAIR acquisition

2009 GIMEK acquisition

2004 CLINT brand launch

2003 NOVAIR acquisition

2002 KTK KLIMATECHNIK acquisition

2000 G.I. HOLDING Group start-up

1976 Oldest acquired Company start-up

AIRSTAGE FUJITSU



AIRSTAGE FUJITSU



R CLOSE CONTROL UNITS

Close Control units with EC INVERTER Plug-Fans or radial fans.

RANGES:

WOP: Chilled Water units with EC Inverter Plug-Fans.

WOC: Chilled Water units with radial fans.

DOP: Chilled Water Dual Coil units with EC Inverter Plug-Fans.

DOC: Chilled Water Dual Coil units with radial fans.

WOPU: Chilled Water Underfloor units with EC Inverter Plug-Fans.

DOPU: Chilled Water Dual Coil Underfloor units with EC Inverter Plug-Fans.

EC INVERTER PLUG FAN



PRODUCT RANGE

MONTAIR offers an innovative energy efficient and reliable range of cooling systems for medium and high-density Data Centres as well as Packaged units for telecom application systems.



CLOSE CONTROL LINE FOR MEDIUM-DENSITY DATA CENTRES <20 KW/RACK

DIRECT EXPANSION CLOSE CONTROL UNITS WITH FULL INVERTER TECHNOLOGY



CloseControlunits with INVERTERS croll compressors and ECINVERTERPlug-Fans.

RANGES:

XIP: Aircooled direct expansion units with full Inverter technology. TIP: Aircooleddirect expansion Dual Fluid units with full Inverter technology.

EC INVERTER PLUG FAN



 $\sqrt{}$ Suitable for high external ambient

temperature (up to 52°C)

- $\sqrt{\text{Cooling capacity: 17} \div 136 \text{kW}(5 \div 39 \text{TON})} \sqrt{\text{Compact dimensions}}$
- √ Inverter Scroll Compressors
- √ EC Inverter Plug-Fans $\sqrt{}$ Electronic expansion valve

 - $\sqrt{\text{Constant airflow and static pressure}}$

 $\sqrt{\text{EER}}$ up to 4,5

DIRECT EXPANSION CLOSE CONTROL UNITS

 $\sqrt{Low noise level}$



EC INVERTER PLUG FAN

CloseControlunits with Scroll compressors and ECINVERTERPlug-Fansor radial fans.

RANGES:

- XOP: Aircooled direct expansion units with EC Inverter Plug-Fans.
- Aircooled direct expansion units with radial fans. XOC:
- TOP: Aircooled direct expansion Dual Fluid units with EC Inverter Plug-Fans.
- TOC: Aircooled direct expansion Dual Fluid units with radial fans.
- HOP: Watercooled direct expansion units with EC Inverter Plug-Fans.
- Watercooled direct expansion units with radial fans. HOC:
- FOP: WatercooleddirectexpansionFree-CoolingunitswithECInverterPlug-Fans.
- FOC: Watercooled direct expansion Free-Cooling units with radial fans.



√ Cooling capacity: 9÷152 kW (3÷43 TON) √ Free-Cooling technology

- √ EC Inverter Plug-Fans
- $\sqrt{\text{Radial fans}}$

- $\sqrt{Compact dimensions}$
 - $\sqrt{\text{Electronic expansion valve}}$

 $\sqrt{Constant}$ airflow and static pressure $\sqrt{}$ Suitable for high external ambient temperature (up to 52°C)

AIRSTAGE FUITSU

LOGICA* SYSTEM: LATEST GENERATION FOR HIGH-DENSITY DATA CENTRES >20 KW/RACK

4

LOGICA*: THE HYDRONIC COOLING DOOR WITH LEAK PREVENTION SYSTEM

Not Currently offered by Fujitsu



LOGICASYSTEM is the latest generation solution for high density server rooms: a system of cooling doors installed on the racks and operating with liquid Chillers to provide localized cooling directly to server hotspots. LOGICA includes the patented LEAK PREVENTION SYSTEM.

COMPONENTS: 1: Rear Cooling Door. 2: High Efficiency liquid Chiller.

- 3: Leak Prevention System.
- 4: Management System.

- $\sqrt{\text{Cooling capacity: 25}\div45}$ kW (7÷13 TON) each door
- √ Maximum data protection
- $\sqrt{}$ Compactness, flexibility and adaptability
- $\sqrt{1}$ Low installation costs
- √ Remote management
- $\sqrt{Suitable for high external ambient temperature (up to 52°C)}$

 $\sqrt{\text{Easy maintenance}}$

TELECOM APPLICATION SYSTEMS

Not Currently offered by Fujitsu

OUTDOOR AND INDOOR PACKAGED UNITS



EC INVERTER PLUG FAN 🕅

OutdoorandIndoorDirectExpansionPackagedunitsforTelephoneExchangers and Telecommunication Shelters.

RANGES:

- CZ: Outdoor Packaged units with (EC Inverter) Plug-Fans.
- CY: Indoor Packaged units with (EC Inverter) Plug-Fans.
- CZ...XT: OutdoorPackagedunitswith(ECInverter)Plug-Fansforhighexternal ambient temperature (up to 52°C).
- CY...XT: IndoorPackagedunitswith(ECInverter)Plug-Fansforhighexternal ambient temperature (up to 52°C).

 $\sqrt{\text{Cooling capacity: 4+29 kW (1+8 TON)}}$ $\sqrt{\text{EC Inverter Plug-Fans}}$

√ Free-Cooling technology



 $\sqrt{Suitable for high external ambient temperature (up to 52°C)}$