A complete range of HVAC-R solutions for your facilities







NEW (

Amenica

C-Assaura

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METASYS

BUILDING MANAGEMENT SYSTEM



METASYS SERVER OPEN APPLICATION SERVER (OAS)



SUPERVISORY NETWORK ENGINE



SUPERVISORY NETWORK CONTROLLER utput (IO) points and optional integral



field controllers with optional integral or



VAV CONTROLLERS TP VAV controllers with optional damper position feedback, Support standard applications of fully programmable

Scalable family of configurable Input/Output



Self configuring local touch screen display or web server user interface options allowing

FIELD USER INTERFACES



A range of gateways and adapters for enhanced integrations on Metasys SNE and

INTEGRATION SOLUTIONS





FW SERIES

Server-Class BIoT Programmable Controllers



Wireless & Wired IP-Class BloT Programmable Controllers

BACnet MSTP Programmable Controller

FD-20i SERIES

FT SERIES

2 Points, Wi-Fi Controller



The FW-VAV is a network VAV-Controller vith an integrated 4 Nm actuator, pressure differential sensor and a suite of VAVapplications, kits and multifunctional adanter widgets

CRITICAL ENVIRONMENTS SOLUTION



oom pressure and fume hoods



METASYS CRITICAL ENVIRONMENTS CONTROLLER AND DISPLAY

vides instant status verification for un



fast-acting actuators with Universal Valve

HVAC CONTROL PRODUCTS



TERMINAL UNIT VALVES AND ACTUATORS Complete offering of valves and actuator



AND ACTUATORS



Spring and non-spring return rotary actuators for air, fire and smoke dampers



Plant Temperature, Humidity, CO2, VOC. Passive, Analog, Modbus & BACnet



with Passive, Analog, Modbus & BACnet



NEW Temperature, Humidity CO2, presence and



Line powered Fan Coils thermostats stand alone, Modbus, BACnet and KNX



SMART EQUIPMENT THERMOSTAT rtional/ On-Off /multistage controls with seamless Metasys integration over BACnet MSTP

CONFIGURABLE CONTROLLER



SMART FOUIPMENT CONTROLLERS



TERMINAL UNIT CONTROLLER PLUS

PENN REFRIGERATION PRODUCTS



THERMOSTATS idistats are designed for refrigeration cooling, heating, ventilation and air-



ELECTRONIC CONTROLS & TRANSDUCERS

commercial refrigeration unit



WATER VALVES & FLOW CONTROLS Control water flow rate to a condenser by directly sensing pressure changes in a

refrigerant circuit. Used with sea water,

ROOM AUTOMATION SOLUTION



Complete range of KNX devices

YORK FAN COIL UNITS



ling capacity: 0.4 – 3.8 kW osed and concealed, vertical m tangential fan, EC variable speed motor LASER & LOW BODY- ECM



YHVP / YHVP-ECM Cooling capacity: 1.17 - 3.81 kW infrared remote option,

High static pressure blower



RFHP-O / RFHPO-ECM apacity: 1.4 – 30.6 kW horizontal mounting without case.



YDFC g capacity: 6.2 – 16.2 kW up to 100Pa ESP maximum, ducted horizontal YEFB / YEFB-ECM * AMERICAN



YKEY / YKEY-ECM Cooling capacity: 1.1 - 10.2 kW EC variable speed motor option



YHK / YHK-ECM Cooling capacity: 1.3 - 15.1 kW 2 and 4 pipe versions available FC variable speed motor option

YORK CLOSE CONTROL AC UNITS

YC-H SERIES



YC-P / YC-G / YC-R SERIES Brushless DC compressors with inverte technology ad brushless EC motor fans



ling capacity: 32.3 – 141 kW shless DC compressors with inverte technology and brushless EC motor fans, YC-W SERIES FAN WALL UNITS



Cooling capacity: 100 - 350 kW Horizontal air flow, High-efficiency ECM fans

YORK ROOFTOP EQUIPMENT



ACTIVA ROOFTOP Cooling capacity: 18 – 39 kW Cooling only, Heat pump, Cooling only + Gas heat, Heat pump + Gas heat, R410A ACTIVA AGR ROOFTOP



Cooling capacity R410A: 50 – 219 kW Cooling capacity R32: 95 - 140 kW R410A, R32 LARGE ACTIVA ROOFTOF Cooling capacity: 108 - 169 kW

YORK AIR HANDLING UNITS & INDOOR AIR QUALITY OPTIONS



Airflow range: 1,000-200,000 m3/h

Airflow range: 700-100.000 m3/h



Airflow range: 1 000-112 000 m3/h Airflow range: 1,000-45,000 m3/h



Airflow range: 1,500-24,500 m3/h Suspended AHI ounter-flow Plate Heat Exchanger



Packaged Heat Pump

Compact - Top AHU Counter-flow Plate Heat Exchange Airflow range: 1,250-4,000 m³/h



Counter-flow Plate Heat Exchange Airflow range: 1,500-7,360 m³/h

Compact - Low profile

CAMPBELL .

irflow range: 600-10,600 m³/h



Counter-flow Plate Heat Exchanger Airflow range: 65-620 m³/h

Counter-flow Plate Heat Exchange Airflow range: 250-2,550 m³/h



Heat Recovery Ventilation Unit Airflow range: 150-600 m³/h Energy class A/A+

YORK ABSORPTION CHILLERS R718 (Natural-Water)

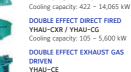
YHAU-CL-DXS



SINGLE EFFECT HOT WATER OR STEAM DRIVEN WFC SC / YHAU-CL/CH / YHAU-C cooling capacity: 18 - 7,033 kW SINGLE EFFECT DOUBLE LIFT HOT WATER DRIVEN



Cooling capacity: 176 - 2.500 kW DOUBLE EFFECT STEAM OR HOT YHAU-CW / YHAU-CHW









SINGLE OR DOUBLE EFFECT LOW

YORK CHILLERS



AMICHI YMPA Cooling capacity: 41 - 254 kW DC Inverter technology Scroll or hvdro kit, R454B and R410A ΤΕΜΡΟ ΥΙΔΔ



YVAA-B Cooling capacity: 648 – 2,000 kW

















SERVICE OFFERINGS



Proactive parts replacements rec to maintain efficiency, boost untime and provide



OPENBLUE CONNECTED CHILLERS Cloud-hosted analytical tool that cut costs. compliant, efficient and reliable.

YORK HEAT PUMPS

AMICHI YMAE NEW 🔐 🐃 leating capacity: 42 - 139 kV DC Inverter technology, EVI Scroll co R454B























Water up to 45°C







SABROE HEAT PUMPS





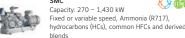






SABROE INDUSTRIAL REFRIGERATION





Heating capacity: 330 - 3.200 kW

common HFCs and derived blends



ChillPAC Air Cooling capacity: 260 – 1,400 kW Recip compressor, fixed or variable

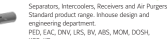




Ammonia (R717) (low charge)











Chiller and Heat Pump Plant Controller



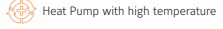
















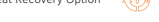




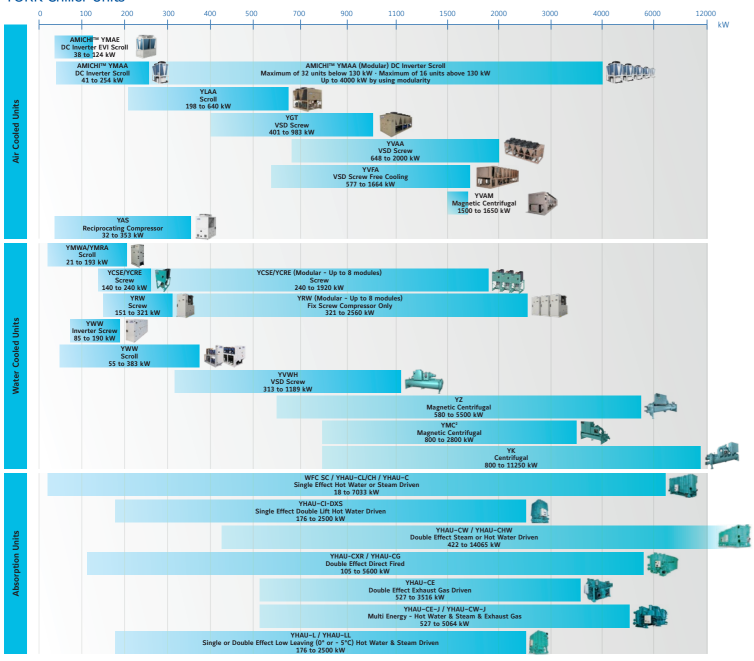




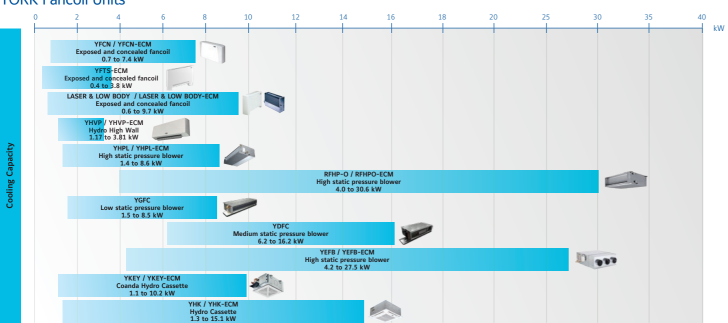




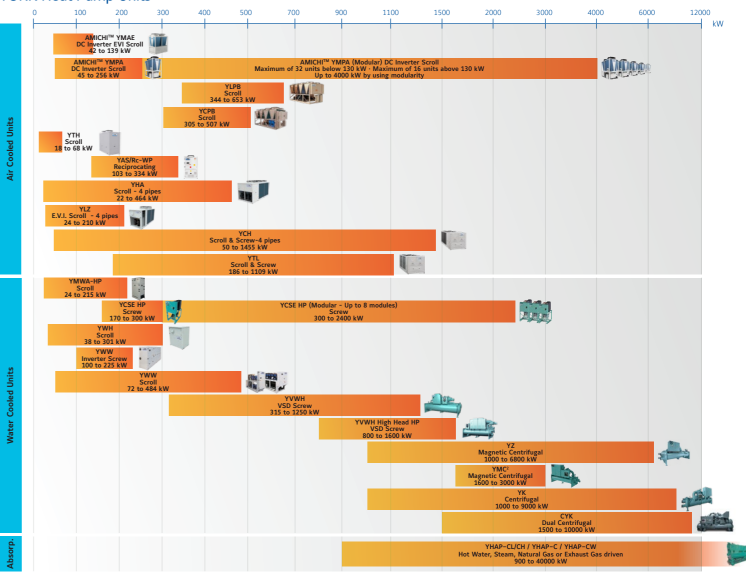
YORK Chiller Units



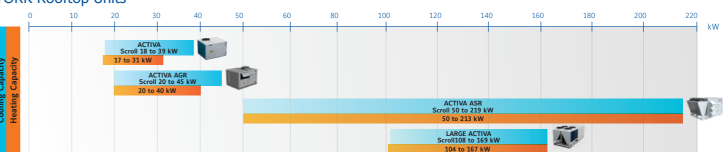
YORK Fancoil Units



YORK Heat Pump Units



YORK Rooftop Units



YORK Air Handling Units

