SABROE HEAT PUMPS

DualPAC

HeatPAC recip

Water up to 90°C

Water up to 90°C

Water up to 90°C

eating capacity: 100 - 2,000 kW

Ammonia (R717) (<50 kg charge)

Heating capacity: 400 - 2,000 kW

Customised heat pumps 💮 🔾 🕀

Variable speed, Ammonia (R717)

Recip compressor, variable speed only,



METASYS BUILDING MANAGEMENT SYSTEM



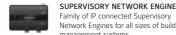
METASYS SERVER

Support of IT standards and technologies, Multi-platform web-based user interface, long-term storage



OPEN APPLICATION SERVER (OAS) Metasys system that combines

upervisory server and engine capabilities in a single software offering, with ptional, add-on features



Network Engines for all sizes of building

management systems



SUPERVISORY NETWORK CONTROLLER amily of IP connected Supervisory

letwork Controllers with onboard Input/

BACnet IP and MS/TP general purpose



INPUT/OUTPUT MODULES Scalable family of configurable Input/ Outnut (IO) modules



VAV CONTROLLERS

Complete family of programmable controllers suitable for all VAV



TERMINAL LINIT CONTROLLER

Complete local control of unitary



sensors for HVAC, light and sunblind



FIELD USER INTERFACES

Self configuring local touch screen display or web server user interface options allowing implified access to equipment or controls



WIRELESS COMPONENTS

temperature sensing systems designed



INTEGRATION SOLUTIONS

Interfaces Metasys with legacy systems, fire and security systems and systems

CRITICAL ENVIRONMENTS SOLUTION



CRITICAL ENVIRONMENT

NEW CONTROLLER & MONITOR monitors for room pressure and fume



ECOAIR VALVE SERIES

Eurovent certified

Ultra-low pressure drop valve designed with airflow sensing with Eco Valve Modules (EVM)

t-acting actuators with Universal Valve

HVAC CONTROL PRODUCTS



PEAK CONTROLLERS

Family of controllers and accessories specifically designed for Original uinment Manufacturers (OEMs)





Ball, globe and butterfly valves with pneumatic and electric actuators



actuators for air, fire and smoke dampers



PLANT SENSORS Plant Temperature, Humidity, CO₂,

Dew point, Delta pressure



ROOM SENSORS

Passive, Analog and Network models

nperature, Humidity CO2, presence

NEW



and color display

THERMOSTATS stand alone, Modbus, BACnet and KNX



SMART THERMOSTAT

TEC family offers Proportional, ON/OFF, Multi-stage, autoadaptative controls through thermostats and color display

PENN REFRIGERATION PRODUCTS



PRESSURE SWITCHES & THERMOSTATS

and humidistats are designed for refrigeration, cooling, heating, applications



ELECTRONIC CONTROLS & TRANSDUCERS

The controllers provide a high quality long lasting solution for control of any commercial refrigeration unit



WATER VALVES & FLOW CONTROLS

by directly sensing pressure changes in a refrigerant circuit. Used with sea water, swimming pool water, ethylene glycol or other liquids



Remote Air Cooled Option

PENN CONNECTED DIGITAL FOOD MONITORING

management solution for monitoring refrigeration equipment across multipl ocations in commercial, food and beverage retail, manufacturing and

VERASYS SMART CONTROL SYSTEM



Web based control system that provides equipment branded controllers and



SMART EQUIPMENT CONTROLLERS

specifically designed for HVAC/R



VERASYS APPLICATION

Runs pre-engineered applications for control of HVAC equipment



TERMINAL UNIT CONTROLLER PLUS esigned for local complete control

supervisory communication

YORK CLOSE CONTROL AC UNITS



Cooling capacity: 7.8 – 160.3 kW rushless DC compressors with inverter technology ad brushless EC motor fans. Upflow or downflow options, R410A



ooling capacity: 43 - 170.2 kW ownflow supply, R410A



YC-R SERIES

YORK AIR HANDLING UNITS &

INDOOR AIR QUALITY OPTIONS

Cooling capacity: 23.9 – 34.4 kW Horizontal supply, R410A



YMA (CUSTOMIZED) rflow range: 1,000-200,000 m³/h

2.000Pa Indoor / Outdoor application With or without Factory-packaged controls included



NEW 🔊 YMA (MODULAR) Airflow range: 2,160-48,600 m³/h 2,000Pa Indoor / Outdoor application With or without Factory-packaged controls included



Airflow range: 500-100,000 m3/h Factory-packaged controls included



Airflow range: 400-5.000 m³/h

Indoor application, pre-packaged units with integral heat recovery device and factory packaged controls



INDOOR AIR OUALITY OPTIONS NEW Monopolar or Bipolar Ionization, UV-C disinfection solution, Mobile Aircleaning

YORK FAN COIL UNITS



YECN / YECN-ECM Cooling capacity: 0.7 – 7.4 kW

Exposed and concealed. FC variable speed motor option



YHP-L / YHP-L-ECM

xposed and concealed.

ooling capacity: 0.6 - 9.7 kW

RFHP-O / RFHP-O-ECM Cooling capacity: 2.1 – 30.6 kW un to 250 Pa ESP maximum, ducted unit EC variable speed motor option



Cooling capacity: 4.3 – 27.5 kW up to 250Pa ESP

Cooling capacity: 1.1 – 10 kW

2 and 4 pipe versions available,

EC variable speed motor option

. Horizontal mounting without case, EC variable speed motor option



YKEY / YKEY ECM

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



YHVP / YHVP-FCM

Cooling capacity: 1.17 - 3.81 kW Residential wall mounted. EC variable speed motor option

YORK ABSORPTION CHILLERS R718 (Natural-Water)



STEAM DRIVEN



SINGLE EFFECT DOUBLE LIFT HOT



DOUBLE EFFECT STEAM OR HOT

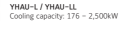


YHAU-CXR / YHAU-CG ling capacity: 105 – 5,600 kW





SINGLE OR DOUBLE EFFECT LOW LEAVING (0° or - 5°C)



ORK CHILLERS

AIR-COOLED



6

NEW 🔊

AMICHI-S YVAG

Cooling capacity: 11.2 - 17.8 kW

NEW 🔊

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NEW (

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ΔΜΙCΗΙ ΥΜΡΔ

Cooling capacity: 44 - 254 kW DC Inverter technology, Scroll compr. hvdro kit. R454B* and R410A

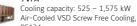
controller and thermostats for each zone.



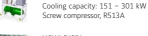
Cooling capacity: 420 - 1,144 kW Variable-speed screw compr. with HFO.

Heat recovery. Hydro kit. R1234ze





YMWA/YMRA Cooling capacity: 21 - 193 kW



YCWL/YCRL Cooling capacity: 178 - 590 kW

Cooling cap.: 313 - 1,189 kW



Cooling capacity: 581 - 4,200 kW Variable Speed Centrifugal, Magnetic Bearings, R1233zd(E)



Bearings, R513A

Cooling capacity: 800 – 11,250 kW Centrifugal compressor, R513A

CENTRAL PLANT OPTIMIZATION (10)

energy versus standard aut

VITALITY SPLIT ROOFTOP



Intelligent algorithms inherent in Metasys leverage proven best practices and specific equipment efficiency characteristics to serve up to 15%

YORK ROOFTOP EQUIPMENT



Cooling capacity: 19 - 86 kW Axial fans, Cooling only, Heat pump, Scroll compressors, R410A **○ ○** ACTIVA ROOFTOP

Cooling only, Heat pump, Cooling only

Gas heat, Heat pump + Gas heat, R410A

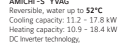


Cooling capacity: 100 - 175 kW Cooling only, Heat pump Scroll compressors, R410A

LARGE ACTIVA ROOFTOR

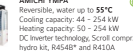
Cooling capacity: 17 - 84 kW

AMICHI-S YVAG







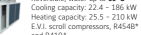




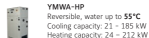
YHA

AIR-COOLED (4 pipes)

Reversible, water up to 60°C Cooling capacity: 18.1 - 416 kW leating capacity: 22.2 - 463.7 kW











Water up to 65°C Heating capacity: 440 – 990 kW



P







Heating capacity: up to 13,000 kW

Screw or Recip compressor, fixed or

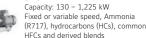
SABROE INDUSTRIAL REFRIGERATION RECIPROCATING COMPRESSOR UNITS



Capacity: 50 - 190 kW Fixed or variable speed, Ammonia (R717), hydrocarbons (HCs), common HFCs and derived blends

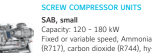
hydrocarbons (HC), common HFCs and

drocarbons (HCs), common HFCs and





derived blends





hydrocarbons (HCs), common HFCs and AIR-COOLED CHILLER



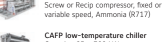
Cooling capacity: 100 – 1,400 kW ChillPAC

speed, Ammonia (R717) (<50 kg charge)

Cooling capacity: 200 – 2,200 kW Screw compressor, fixed or variable speed, Ammonia (R717) (low charge)

Cooling capacity: 100 - 6,200 kW

PAC screw or recip



CAFP low-temperature chiller Capacity: 85 – 790 kW Fixed or variable speed, Ammonia/CO2

Integrated systems controller for chillers

UniSAR III

Plug-and-play control panel for plant integration of chillers and heat pumps

SABchill and SABheat plant controller

Monitoring and control interface configuration system for refrigeration

YORK HEAT PUMPS

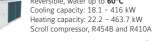
AIR-COOLED (2 pipes)





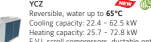




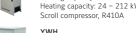


Reversible water up to 65°C



















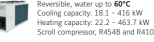






















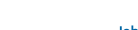














TERMINAL UNIT VALVES

Complete offering of valves and



CONTROL VALVES AND ACTUATORS

DAMPER ACTUATORS

YC-G SERIES



WFC SC / YHAU-CL/CH / YHAU-C Cooling capacity: 18 - 7,033 kW

YHAU-CL-DXS Hot Water Leaving down to 40°C Cooling capacity: 176 – 2,500 kW







Customized units







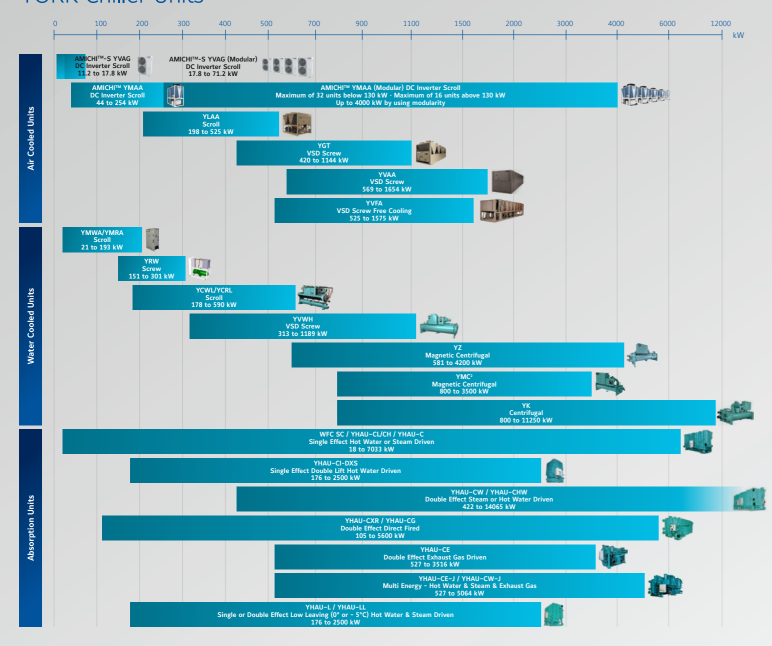


*Available in 2021

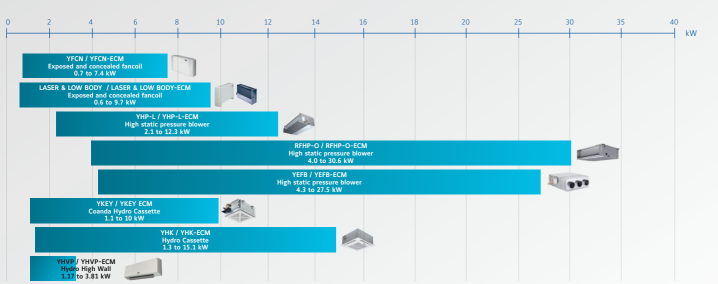


Heat Pump with high temperature

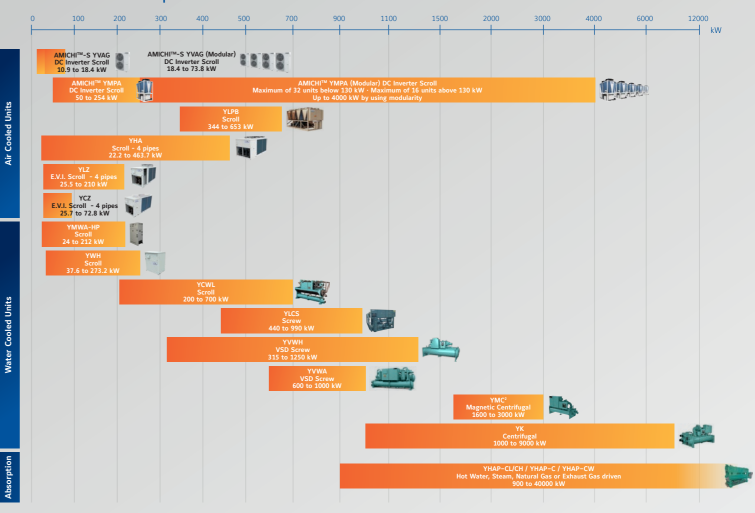
YORK Chiller Units



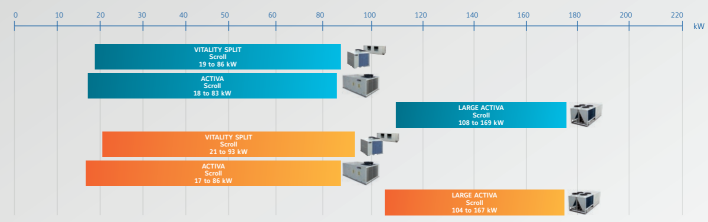
YORK Fancoil Units



YORK Heat Pump Units



YORK Rooftop Units



YORK Air Handling Units

