



HXY-A

Highly efficient space heating and cooling

Producing hot water from a heat pump system provides extremely low cost heating and cooling of water. Temperatures between 5°C to 45°C can be achieved allowing water temperature control for multiple applications without the need for a separate system.

Features and benefits:

- > Highly efficient space heating/cooling
- > Air to water connection to VRV for applications such as underfloor, AHU, low temperature radiators, ...
- > Leaving water temperature range from 5°C to 45°C without electric heater
- > Super wide operating range for cold/hot water production from -20 to +43°C ambient outdoor temperature
- > Saves time on system design as all water-side components are fully integrated with direct control over leaving water temperature
- > Saves space with contemporary wall hung design
- > Requires no gas connection or oil tank



Hot water generation - VRV heat pump systems

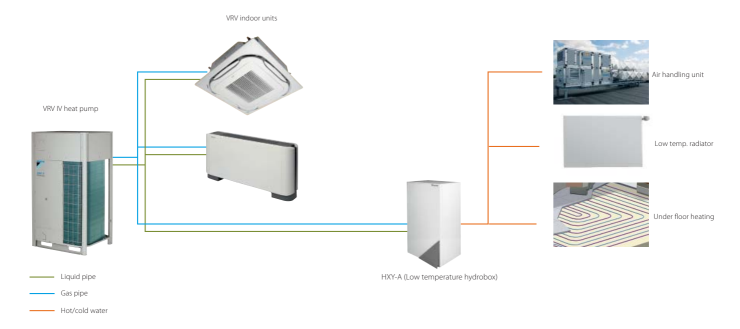
HXY-A

| Indoor unit | | | | HXY080A | HXY125A |
|-------------------------|----------------------|----------------------|------------|-----------------------|---------|
| Cooling capacity | Nom. | | kW | 8 | 12.5 |
| Heating capacity | Nom. | | kW | 9 | 14 |
| Casing | Colour | | | White | |
| | Material | | | Precoated sheet metal | |
| Dimensions | Unit HxWxD | | mm | 890x480x344 | |
| Weight | Unit | | kg | 4 | 4 |
| Sound pressure level | Nom. | | dBA | | |
| Operation range | Heating A | Ambient Min.~Max. °C | | -20~24 | |
| | Water side Min.~Ma | | n.~Max. °C | 25~45 | |
| Refrigerant | Туре | | | R-410A | |
| Refrigerant circuit | Gas side diameter mi | | | 15.9 | |
| | Liquid side d | liameter | mm | 9.5 | |
| Water circuit | Piping conne | ections diame | ter inch | G 1"1/4 (female) | |
| Power supply | Phase/Frequ | ency/Voltage | Hz/V | 1~/50/220-240 | |
| Recommended fuses A | | | А | 6~16 | |

Options & accessories

| | HXY080-125A |
|--|-----------------|
| Drain pan | EKHBDPCA2 |
| Digital I/O PCB | EKRP1HBAA |
| Demand PCB - Required to connect room thermostat | EKRP1AHTA |
| Remote user interface (remocon) - Same controller as supplied with cascade unit can be mounted parallel or on other location. If 2 controllers are installed, the installer needs to select 1 master & 1 slave | EKRUAHTB |
| Back-up heater | EKBUHAA6(W1/V3) |
| Wired room thermostat - Requires demand PCB EKRP1AHTA | EKRTWA |
| Wireless room thermostat - Requires demand PCB EKRP1AHTA | EKRTR1 |
| Remote sensor for room thermostat - Requires demand PCB EKRP1AHTA | EKRTETS |
| Domestic hot water tank - standward (stacked on top of hydrobox) | - |
| Domestic hot water tank - with possibility for solar connection | - |
| Solar collector *1 | - |
| Pump station | - |

^{*1} pump station is necessary for this option



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