

Chiller water stations: watercooled and remote condenser

WaterBIRD \\ WaterBIRD iNVi



Cooling capacity CW35/W7*: 30-750 kW

Compressors: Scroll \\ Scroll inverter optionally

Refrigerant: R410a

Condenser: BPHE \\ Remote

Evaporator: BPHE

Basic version:

EEV, RS485 Modbus, Low noise panels, hydronic station, etc.

Key available options:

Touchscreen display \\ LON, BACnet \\ Soft start \\ Heat recovery \\ Energymeter \\ COP control \\ Stainless steel water piping \\ etc.

* - CW35/W7 = Condenser leaving water temperature 35°C, User side leaving water temperature 7°C

Freecooling options

Parallel inverter - freecooling opeartes simultaneously to compressors. Condensing pressure is controlled by inverter pump. Drycooler fans are controlled from the unit.

Parallel valve - freecooling opeartes simultaneously to compressors. Condensing pressure is controlled by 3 way valve. Drycooler fans are controlled from the unit.

Serial - freecooling opeartes then comressors are stopped. Drycooler fans are controlled from the unit.

Tank & Pumps options

Direct - tank on the water inlet or outlet. High or low pressure On/Off or inverter system pump. Inverter system pump can be differential pressure regulated from 70 to 100%.

VWF (varaible water flow) - hydronic separator tank and evaporator very low pressure pump. High or low pressure On/Off or inverter system pump. Inverter system pump can be differential pressure regulated from 0 to 100%.

Customisation-chilled beam 3 way valve \\second system pump \\etc.

Ambient temperature options

Drycooler fans control from the unit. Up to -35°C on watercooled chiller - 3 way bypass valve and condenser pump.

Up to -35 $^{\circ}\text{C}$ on remote condenser chiller - condenser bypass and liquid receiver.

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