

## In Rack CDU

## Features

- Dual pump redundant design allows for automatic switchover to the backup pump in case of a single pump failure.
- High-efficiency stainless steel plate heat exchanger with a compact structure and high corrosion resistance.
- Internationally renowned brand PLC controller ensures safety and reliability.
- Intelligent PLC control program for real-time monitoring and control to ensure the safe and stable operation of the unit.
- Expert-level fault diagnostics for easy maintenance and operation.
- Supports Modbus RTU, with an optional TCP/IP configuration.
- User-friendly color human-machine interface for convenient monitoring of unit operation by management personnel.
- The touch screen can be set with multiple levels of passwords to protect information security.



## Specification

Model			DWW30-20C	DWWS0-25C	DWW120-32C
Cooling Capacity		kW	30	<b>SO</b>	120
Secondary Side Inlet/Outlet Water		α	40/50		
Secondary Side Flow Rate		m³/h	2.6	4.4	10.7
Secondary Side Connections		DN	DN20	DN25	DN32
Primary Side Inlet/Outlet Water		α	35/45		
Primary Side Connections		DN	DN20	DN25	DN32
Rated Power		kW	0.45	0.75	1.6
Primary Side Pressure Drop		kPa	80		
Power Supply		1	208V~240V,1Ph,50/60Hz		
Dimensions	Width	mm	440		
	Depth	mm	900 1160		
	Height	mm	177 (4U)	265 (6U)	177 (4U)