## R134A REFRIGERANT



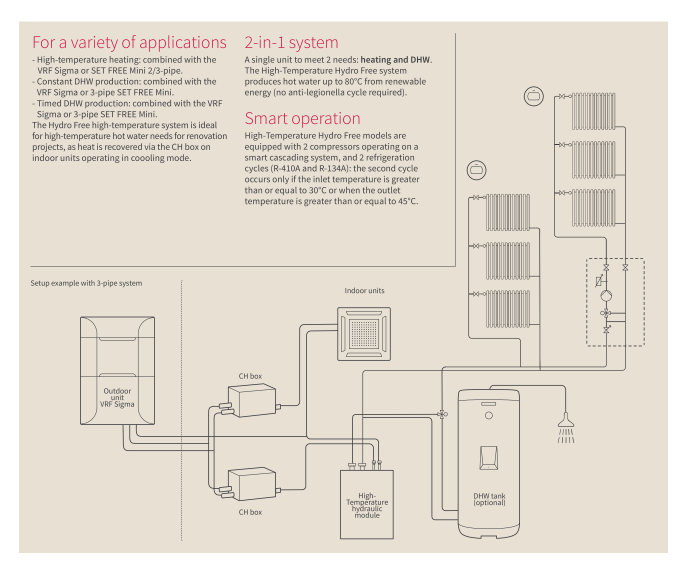




# Hydro Free High-Temperature

Heating mode only





#### Indoor units



# Hydro Free High-Temperature

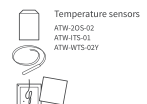
Indoor units		Unit	RWHT-5.0VNF1E
Rated power Heating (7°C outside / 35°C water)		kW	16
Heating capacity (-7°C outside / 65°C water)		kW	13.9
Heating capacity (-7°C outside / 80°C water)		kW	12.4
Sound power		dB(A)	57
Net weight		kg	129
Unit dimensions	Height (with connections)	mm	751(802)
	Width	mm	600
	Depth	mm	623
Water flow	Nominal	m³/h	2.8
Min. system water capacity		L	80
Power supply		-	1~ 230V 50Hz
Max. consumption		kW	6.23
Refrigeration connection type		-	Flare nut
Diameter of pipes (Liq - Gas)		inches	3/8" - 5/8"
Hydraulic connections (male/male valves supplied)		inches	1-1/4" - 1-1/4"
Refrigerant		-	R134A
Compressor		-	Scroll
Hydro free connection rate		-	0~100%
Total ratio of DX when installed with Hydro free*		-	50% ~ 130%
Total connection rate Hydrofree + DX	2-pipe* VRF	-	50% ~ 130%
	3-pipe* VRF	-	RAS-FSXNSE: 50% ~ 150%
		-	RAS-FSXNPE: 50% ~ 200%
Max. number of indoor units with HM installed		-	38
Max. temperature range of water outlet		-	25°C ~ 80°C
Remote control		-	PC-ARFWE (mounted locally)

You can have multiple contacts with the PCC-1A connector: progress report, error report, thermostat control, remote "Start/Stop".

## Controls and compatible accessories (see page 60)

	Controller
- 🗆 -	PC-ARFWE

	ON/OFF wireless thermosta
	ATW-RTU-04
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<sup>\*</sup> Important: simultaneous operation can never be higher than 100% in heat pump mode.

Simultaneous operation in the same mode can never exceed 100% for a heat recovery system.

(1) The maximum number of indoor units is the recommended quantity of indoor units for every size of outdoor unit. For more information, please refer to the technical catalog of the outdoor unit.

(\* 2) See Section \*9.5.2.2 Function of DIP switches and dial switches" for more information on Pin 3 of the DSW8 with a connection rate of > 180%.