

(8.APR.2019 update)

VRV series - CO ₂			soft.
Type	Model		Ver.
VRV "A" series	Heat Pump	RXYN10AY1	1.1.7
		FXSN20-100A (indoor unit)	1.1.7

VRV series - R410A			soft.
Type	Model		Ver.
VRV 5 series	Heat Pump	RUXYQ8-66BA [for China]	1.1.7
		RTSXYQ-BA [for China] / RXYLQ-T [for Europe]	1.2.0
	Cooling Only	RXQ6-60AYM, RXUQ6-60AYM [DIT]	1.1.7
	Heat Recovery	REYQ**TAY1 [DIT]	1.2.0
VRV 4 series	Cooling Only	RXQ6-20TY1 [for ASEAN]	1.1.7
	Heat Pump	RYYQ8-54T7Y1B, RXYQ8-54T7Y1B	1.1.7
		RXYQQ8-20T7Y1B	1.1.7
		RUXYQ8AB [VRV-X for China]	1.1.7
		RJQ10ABY [Home-VRV for China]	1.1.7
		RQQ6-20TYM,RQQ18-48TNYM,RQQ30-48TYSM	1.1.7
		RXYQ72T [for North-America]	1.1.7
		RXYQ6-20TY1,RQQ**TY1S [for ASEAN]	1.1.7
		NRZQB224-450Y1, NRZQB112-160V2C, NHBB160V2C, NHBBN160V2C, NHBB160H3V2C [for China]	1.1.7
		RXLQ72-120TATJU, RXLQ72-120TAYDU, RXLQ72-120TAYCU [Cold Climate for North America]	1.1.7
	Heat Recovery	REYQ8-54T7Y1B	1.1.7
		RELQ72-120TATJU, RELQ72-120TAYDU [Cold Climate for North America]	1.1.7
	Water	RWEYQ8-10T7Y1B	1.1.7
		RWEYQ8-10T8Y1B	1.1.7
		RWEYQ8-14T9Y1B	1.1.7
		RWEYQ8TYM (DIT)	1.1.7
VRV4-S series	Heat Pump	RXTQ36-60TAVJU [for North-America]	1.1.7
		RXYSCQ4-5TMV1,RXYSQ4-6T7V1, RXYSQ4-6T7Y1,RXYSQ8TMY1, RXYSQ10-12TMY1 [for DENV]	1.1.7
VRV4-i series	Heat Pump	RKXYQ8, RDXYQ8T7	1.1.7
(indoor installation)		RKXYQ5T, RDXYQ5T	1.1.7
VRV 3 series	Heat Pump	RXYQ5-18P(Y1)	1.1.7
		RQYQ8-48PY1(B),RQQ8-48PY1	1.1.7
		RXYQ72-240P(TJU,YDN) [for US]	1.1.7
		RQYQ140-450PY1	1.1.7
		RXYRQ8-18P7W1B [for DENV]	1.1.7
		RHXYQ8-48S(A)Y1 [for China]	1.1.7
		RJZQ8BAV [Home-VRV for China]	1.1.7
	Heat Recovery	REYQ8-16P(Y1),REMQ8-16P(Y1)	1.1.7
		REYQ72-240P(TJU,YDN) [for US]	1.1.7
		RQEQ140-212PY1	1.1.7
		REYQ72-144PCTJ,REYQ72-120PCYD, REYQ168PCTJ,REYQ144-168PCYD	1.1.7
	Water	RWEYQ8-30P	1.1.7
		RWEYP***PCTJ,RWEYP***PCYD	1.1.7
		RWXQ4-6AXVE [for China]	1.2.0
VRV 2 series	Heat Pump	RXYQ5-48M(Y1)	1.1.7
		RXYQ5-48MA(Y1)	1.1.7
		RXYQ8-18MY1K,RXYQ8-18MYLK *1	1.1.7
	Heat Recovery	REYQ5-48M(Y1)	1.1.7
	Water	RWEYQ10-30M(Y1)	1.1.7

VRV3-S series	Heat Pump	RXMQ4-6P(VE),RXYMQ4-6P, RMKS112EV, RMXS112EV	1.1.7
		RJZQ4-6AAV, RJZQ7-12AAY	1.1.7
mini VRV series	Heat Pump	RMX112-160CMV2C	1.1.7
ERX series	Heat Pump	ERX100-140A7V3B	1.1.7
		ERX100-140A8V3B	1.1.7
		ERX125-250A7W1	1.1.7
VRV3-C series	Heat Pump	RTSYP280-560A (Hot eco)	1.1.7
ZEAS for low temp.	Heat Pump	LRLEQ5-20A(Y1), LRMEQ5-8A(Y1)	1.1.7
VRV for North America		FXTQ***, RZQ18/24PVJU	1.1.7

*1 high ambient model

VRV series - R407C			soft.
Type		Model	Ver.
VRV "K" series	Cooling Only	RXP20K(Y1),RXEP10K(JY1) *2	1.1.7
	Heat Pump	RSXYP5-10K(JY1)	1.1.7
	Heat Recovery	RSEYP8-10K(JY1)	1.1.7
VRV plus series	Cooling Only	RSXP16-30K(Y1)	1.1.7
	Heat Pump	RSXYP16-30K(JY1)	1.1.7
	Heat Recovery	RSEYP16-30K(JY1)	1.1.7
VRV "L" series	Heat Pump	RSXYP5-10L(JY1,Y1,YL)	1.1.7

*2 model for Hong Kong

VRV series - R22			soft.
Type		Model	Ver.
VRV "K" series	Cooling Only	RSX5-10K(Y1,TAL)	1.1.7
		RSX5-10K(UY1)	1.1.7
	Heat Pump	RSXY5-10K(Y1,YAL,TAL)	1.1.7
		RSXY5-10K(7W1)	1.1.7
	Heat Recovery	RSEY8-10KL(Y1)	1.1.7
VRV plus series	Cooling Only	RX16-30K(Y1,YAL)(C unit)	1.1.7
	Heat Pump	RXY16-30K(Y1,YAL)(L unit)	1.1.7
		RXY16-30KA(Y1,YAL)	1.1.7
	Heat Recovery	REY16-30K(Y1)(R unit)	1.1.7
	Condenser Unit	RXE2-3KVAL *4	1.1.7
VRV "M" series	Cooling Only	RX5-48M(Y1)	1.1.7
	Heat Pump	RXY5-48M(TL,YL)	1.1.7
VRV system for Hi-outdoor temp. use		RSNY8KTAL	1.1.7

*3 Connect to a functional unit.

*4 VRV Plus (Cooling only, Heat pump) For high cv

Altherma series			soft.
Type		Model	Ver.
Altherma HT / LT			1.1.7
Altherma LT		HXY80-125A	1.1.7
Mega Altherma		EMRQ8-16AAY1, EKHVMRD50-80AAV1, EKHVMYD50-80AAV1	1.1.7
Small Inverter Chiller		EWAQ016-064BAW	1.1.7
Total Solution VRV		HXHD125A7V1B	1.1.7

Chiller			soft.
Type		Model	Ver.
INV chiller		UWAXP125-750A,UWAXP125-750AZ (japan model name)	1.1.7
R407C chiller		UWYP125-750A,UWAP125-750A,UWYP125-750AZ, UWAP125-750AZ (japan model name)	1.1.7

McQuay series			soft.
---------------	--	--	-------

Type	Model	Ver.
WSHP	S2UWSQ36A (3ton 4HP), S2UWSQ48A (4ton 5HP)	1.1.7