## RWEYQ-T

## **VRV 4 Water Cooled Option list**

Item		single units		2-unit multi			3-unit multi			
		RWEYQ8T	RWEYQ10T	RWEYQ16T	RWEYQ18T	RWEYQ20T	RWEYQ24T	RWEYQ26T	RWEYQ28T	RWEYQ30T
Cool/heat selector PCB (note 1)		KRC19-26A								
Cool/heat selector switch (note 1)		BRP2A81								
Fixing box		KJB111A								
External control adapter for outdoor		DTA104A62								
Refnet header	Heat pump	KHRQ22M29H								
		-					KHRQ22M64H			
			-				KHRQ22M75H			
	Heat recovery	KHRQ23M29H								
		-					KHRQ23M64H			
			-				KHRQ23M75H			
Refnet joint	Heat pump	KHRQ22M20T								
		KHRQ22M29T9								
							KHRQ22M64T			
			-				KHRQ22M75T			
	Heat recovery	KHRQ23M20T								
		KHRQ23M29T9								
		-	KHRQ23M64T							
			-	KHRQ23M75T						
Outdoor unit multi piping connection kit for H/P (note 2)			-		BHFQ22P1007			BHFQ2	2P1517	
Outdoor unit multi piping connection kit for H/R (note 2)			-		BHFQ23P907			BHFQ2	3P1357	
Configurator cable		EKPCCAB2								

## NOTES

- 1. In case of a heat recovery system, the COOL/HEAT selector can not be connected.
- For installations without special requirements towards fire regulations, the standard piping connection kits can be used.
  For installations with special requirements towards fire regulations, the insulations can be replaced by using kits EKHBFQ1 & EKHBFQ2.
  The kits contain alternative insulation material which complies with EN13501-1: B-S3,d0 and with BS476-7: class1.
  The required quantity of EKBHFQ kits to replace the insulations is shown in the table below.

	EKBHFQ1	EKBHFQ2		
BHFQ22P1007	1	1		
BHFQ22P1517	2	2		
BHFQ23P907	2	1		
BHFQ23P1357	4	2		