

PROJECT VRF R410A

XRV MULTI SYSTEM - FULL DC INVERTER

HTFU XRV-K CASSETTE 60X60 ROUND FLOW



Remote control
(standard)



5 power levels: 1.50~4.50 kW.

Ultra-compact design.

TFP 352 IHRS panel with 360° air diffusion.

Wide louvre oscillation range up to 40°.

Electrical box inside the machine body.

Pre-set for outside air inlet.

Condensate drain pump with possibility of raising the discharge up to 360 mm from the outlet height.

Model		HTFU 155 XRV-K*	HTFU 225 XRV-K	HTFU 285 XRV-K	HTFU 365 XRV-K	HTFU 455 XRV-K
Cooling capacity	kW	1.5	2.2	2.8	3.6	4.5
Heating capacity	kW	1.7	2.4	3.2	4.0	5.0
Dehumidifying capacity	l/h	0.8	1.0	1.0	1.2	1.5
Power supply	Volt/Hz/Ph	220/50/1				
Electric consumpt.	W	14	15	16	21	
Air flow	Lo/Me/Hi	m ³ /h 364 / 449 / 526		405 / 503 / 576		409 / 521 / 610
Noise level at 1.5 m	Lo/Me/Hi	dB(A) 21/32/33		22/32/34		27/34/40
Noise level at 2.5 m	Lo/Me/Hi	dB(A) 13/24/25		14/24/26		19/26/32
Unit dimensions	LxHxD	mm 570x260x570				
Grille dimensions	LxHxD	mm 647x50x647				
Net weight	unit + grille	Kg 19				24.1
Refrigerant connections	Liquid	mm/inches ø 6.35 (1/4)				
	Gas	mm/inches ø 12.7 (1/2)				
Condensate drain	mm	25				
Condensate drain pump pressure head	mm	360 (raising up of drain hose)				
Refrigerant control	type	Electronic expansion valve box				
Remote control	type	IR Remote Control (standard)				

* Can only be connected to XRV PLUS MINI Full DC Inverter line outdoor units.

HTBU XRV-K CASSETTE 84x84



Remote control
(standard)



5 power levels: 5.60~14.00 kW.

Opening louvre angle up to 42°.

Low resistance and low noise fan profile

TBP 712 IHXR panel and 4 removable corners for easy installation.

Condensate drain pump with possibility of raising the discharge up to 360 mm from the outlet height.

Internal electronic control (accessible from the panel).

Pre-set for connecting a duct for outside air intake and a duct for cooling/heating a small adjacent room.

Model		HTBU 565 XRV-K	HTBU 715 XRV-K	HTBU 905 XRV-K	HTBU 1125 XRV-K	HTBU 1405 XRV-K
Cooling capacity	kW	5.6	7.1	9.0	11.2	14.0
Heating capacity	kW	6.3	8.0	10.0	12.5	15.0
Dehumidifying capacity	l/h	1.8	2.4	3	3.8	4
Power supply	Volt/Hz/Ph	220/50/1				
Electric consumpt.	W	31	46	75	94	
Air flow	Lo/Me/Hi	m ³ /h 704/857/1029		1030/1239/1596		1280/1500/1800
Noise level at 1.5 m	Lo/Me/Hi	dB(A) 34/38/43		36/41/47		44/47/50
Noise level at 2.5 m	Lo/Me/Hi	dB(A) 26/30/35		28/33/39		37/40/43
Unit dimensions	LxHxD	mm 840x230x840			840x300x840	
Grille dimensions	LxHxD	mm 950x54.5x950				
Net weight	unit + grille	kg 29			32.4	35
Refrigerant connections	Liquid	mm/inches ø 9.53 (3/8")				
	Gas	mm/inches ø 15.9 (5/8")				
Condensate drain	ø mm	32				
Pre-set for fresh air intake.	ø mm	75				
Pre-cut for adjacent room air	mm	350 x 85			350 x 155	
Condensate drain pump pressure head	mm	360 (raising up of drain hose)				
Refrigerant control	Type	Electronic expansion valve box				
Remote control	Type	IR Remote Control (standard)				