

## PROJECT VRF R410A FULL DC INVERTER

.....

# HKEU XRV-P Wall



Compact design  
Washable standard filter

**203 mm deep** (2.20~2.80 kW)  
extremely compact

**29 dB(A)** (2.20~2.80 kW)  
extremely silent

**The control must be purchased as an accessory**

Model			HKEU 225 XRV-P	HKEU 285 XRV-P	HKEU 365 XRV-P	HKEU 455 XRV-P	HKEU 565 XRV-P	HKEU 715 XRV-P	HKEU 905 XRV-P	
Rated capacity	Cooling	kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00	
	Heating	kW	2.40	3.20	4.00	5.00	6.30	8.00	10.00	
<b>Electrical data</b>										
Power supply		Ph-V-Hz	1-220~240V-50Hz							
Absorbed power		W	28	30	40	45	55	82		
<b>Product specifications</b>										
Dimensions		LxHxD	835x280x203			990x315x223		1194x343x262		
Net weight		Kg	8.4	9.5	11.4	12.8		17		
Sound power level <sup>1</sup>		Max~Min	46~44	46~44	48~45	50~46	53~49	59~51	63~53	
Sound pressure level at 1.4 m <sup>1</sup>		Max~Min	31~29	31~29	33~30	35~31	38~34	44~36	48~38	
Treated air volume <sup>1</sup>		Max~Min	422~356	417~316	656~488	594~424	747~547	1195~809	1421~867	
Diameter of connections		Liquid/Gas	6.35 (1/4") / 12.7 (1/2")						9.52 (3/8") / 15.9 (5/8")	
		Condensate					16			
<b>Accessories</b>										
Remote control			DHIR-5-6-XRV-K-P							
Wired control			DHW-5-6-XRV-P							
<b>Optional parts</b>										
Centralized control			DHC-8-64-XRV-P							

1. Values relating to the Max and Min speeds of 7 levels that can be set by remote control.

# HSFU XRV-P Floor/ceiling



**Auto Swing function** | Optimises the distribution of air flow in the room  
Built-in electronic expansion valve

Easy installation with unit mounted to the floor or to the ceiling

**The control must be purchased as an accessory**

Model			HSFU 365 XRV-P	HSFU 455 XRV-P	HSFU 565 XRV-P	HSFU 715 XRV-P	HSFU 905 XRV-P	HSFU 1125 XRV-P	HSFU 1405 XRV-P	
Rated capacity	Cooling	kW	3.60	4.50	5.60	7.10	9.00	11.20	14.00	
	Heating	kW	4.00	5.00	6.30	8.00	10.00	12.50	15.00	
<b>Electrical data</b>										
Power supply		Ph-V-Hz	1-220~240V-50Hz							
Absorbed power		W	49	115	130	180	180			
<b>Product specifications</b>										
Dimensions		LxHxD	990x660x203			1280x660x203		1670x680x244		
Net weight		Kg	27	28	35	48				
Sound power level <sup>1</sup>		Max~Min	53~49	56~51	58~53	60~55				
Sound pressure level at 1.4 m <sup>1</sup>		Max~Min	40~36	43~38	45~40	47~42				
Treated air volume <sup>1</sup>		Max~Min	550~420	930~720	1280~1050	1890~1580				
Diameter of connections		Liquid/Gas	6.35 (1/4") / 12.7 (1/2")			9.52 (3/8") / 15.9 (5/8")		9.52 (3/8") / 15.9 (5/8")		
		Condensate				16				
<b>Accessories</b>										
Remote control			DHIR-5-6-XRV-K-P							
Wired control			DHW-5-6-XRV-P							
<b>Optional parts</b>										
Centralized control			DHC-8-64-XRV-P							

1. Values relating to the Max and Min speeds of 7 levels that can be set by remote control.