

HUCU XRV-P

Ducted medium static pressure



Only 210 mm high

(2.80~7.10 kW) compact design perfect for use in hotels

Available static pressure:

50 Pa (2.80~7.10 kW);
100 Pa (9.00~11.20 kW)

Air intake from bottom or rear

Condensate drain pump included with possibility of raising the discharge up 750 mm from the lower height

Compatible with systems



The control must be purchased as an accessory

Model			HUCU 285 XRV-P	HUCU 365 XRV-P	HUCU 455 XRV-P
Rated capacity	Cooling	kW	2.80	3.60	4.50
	Heating	kW	3.20	4.00	5.00
Electrical data					
Power supply		Ph-V-Hz	1-220~240V-50Hz		
Absorbed power		W	40	45	92
Product specifications					
Dimensions	LxHxD	mm	780x210x500		1000x210x500
Net weight		Kg	18		21.5
Sound power level ¹	Max~Min	dB(A)	50~41	51~43	54~43
Sound pressure level at 1.4 m ¹	Max~Min	dB(A)	32~23	33~25	36~25
Treated air volume ¹	Max~Min	m ³ /h	520~300	580~370	800~400
Fan static pressure	Std/Max	Pa	10/50		
Diameter of connections	Liquid/Gas	mm (inch)	6.35 (1/4") / 12.7 (1/2")		
	Condensate	mm	25		
Accessories					
Remote control			DHIR-5-6-XRV-K-P		
Wired control			DHW-5-6-XRV-P		

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

Model			HUCU 565 XRV-P	HUCU 715 XRV-P	HUCU 905 XRV-P	HUCU 1125 XRV-P
Rated capacity	Cooling	kW	5.60	7.10	9.00	11.20
	Heating	kW	6.30	8.00	10.00	12.50
Electrical data						
Power supply		Ph-V-Hz	1-220~240V-50Hz			
Absorbed power		W	92	98	120	200
Product specifications						
Dimensions	LxHxD	mm	1000x210x500	1220x210x500	1230x270x775	
Net weight		Kg	21.5	27.5	37	
Sound power level ¹	Max~Min	dB(A)	54~46	55~46	55~46	57~51
Sound pressure level at 1.4 m ¹	Max~Min	dB(A)	36~28	37~28	37~28	39~33
Treated air volume ¹	Max~Min	m ³ /h	830~560	1000~680	1260~780	1500~1080
Fan static pressure	Std/Max	Pa	10/50		20/100	
Diameter of connections	Liquid/Gas	mm (inch)	9.52 (3/8") / 15.9 (5/8")			
	Condensate	mm	25			
Accessories						
Remote control			DHIR-5-6-XRV-K-P			
Wired control			DHW-5-6-XRV-P			

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