#### Solution

This solution is specially designed for residential use. Cooperating with PHNIX-Europe heat pumps, PHNIX-Europe Hydraulic Fan Coil provides heating and cooling for the families. The advantages of ultra-thin design, elegant appearance together with super quiet feature provide a fashionable and comfortable life for you.



## **Specification**

Model		PFP-025-D	PFP-045-D	PFP-065-D	PFP-085-D		
Heating: Ambinet temp.(DB/WB): 20	0°C-, Water temp.(Ⅰ	n/Out): 70°C/60°C					
Heating Capacity	W	2750	4435	5950	7450		
	BTU/h	9380	15130	20300	25400		
Water Flow Rate	l/h	280	380	540	680		
Water Pressure Drop	kPa	10.6	12.2	26.2	27.5		
Heating: Ambinet temp.(DB/WB): 20	0°C/-, Water temp.(	(In/Out): 50°C/45°C	<u>;</u> ;				
Heating Capacity	W	1450	2800	3450	4400		
	BTU/h	4940	9550	11700	15000		
Water Flow Rate	l/h	320	460	580	740		
Water Pressure Drop	kPa	10.8	13.1	27.5	27.9		
Cooling: Ambinet temp.(DB/WB): 2	27°C/19°C, Water t	emp.(In/Out): 7°C	/12°C.				
	W	1100	2100	2650	3700		
Cooling Capacity	BTU/h	3750	7160	9040	12600		
Water Flow Rate	l/h	170	330	430	600		
Water Pressure Drop	kPa	11.1	13.3	27.7	28.3		
Air Volume(DC Motor)	m³/h	160	320	460	580		
Noise(H)	dB(A)	40	44	46	47		
Noise(L)	dB(A)	24	27	28	28		
Power Supply	1	220~240V/50Hz~60Hz					
Power Input	W	15	20	23	25		
Water In/Out	inch	3/4					
Drain Connection	mm	16					
Net Dimensions(L/W/H)	mm	730×125×586	930×125×586	1130×125×586	1330×125×58		
Shipping Dimensions(L/W/H)	mm	780×190×655	980×190×655	1180×190×655	1380×190×65		

The data above is only a reference. For model specifications, please refer to the nameplate on the unit.



# Hydraulic Fan Coil Elegant in Appearance















PFP- D PFP-C

PHNIX-EUROPE

**EUROPA-ALLEE 53** D- 54343 FÖHREN

PHONE: +49 (0)6502 9999 - 577 WWW.PHNIX-EUROPE.COM

PFP- D Easy Operation Controller





PFP-C Touch Screen Controller

PHNX

#### **Smart Control**

Smart control brings great convenience to users, which can create an easy way for users to control the fan coil, helping them focus more on enjoying quality life.

Hydraulic Fan Coil PFP-C can be easily controlled by the touch display.

Hydraulic Fan Coil PFP-D can be controlled by the controller with control buttons. Especially, PFP-D allows users to control and monitor the fan coil appliance handily via connecting WIFI. In general, with a WIFI connection, users can check the running state of the unit on WarmLink APP whenever they want and wherever they are, and also set the time for auto start and stop.





## **Easy Installation**

The units are flexible to be installed wherever you want because of their varied installation ways. Except for the floor standing, you can choose wall mounted installation as well.



## **Specification**

Model		PFP-025(V)-C	PFP-040(V)-C	PFP-060(V)-C	PFP-080(V)-C	PFP-100(V)-0		
Heating: Ambinet temp.(DB/W	B): 20°C-,W	/ater temp.(In/Ou	t): 70°C/60°C					
Heating Capacity	W	2550	3950	5750	7200	9400		
	BTU/h	8670	13430	19550	24480	31960		
Water Flow Rate	l/h	219	340	494	619	808		
Water Pressure Drop	kPa	10.6	12.2	26.2	27.5	28.2		
Heating: Ambinet temp.(DB/W	B): 20°C/-,	Water temp.(In/O	ut): 50°C/45°C;					
Heating Capacity	W	1350	2500	3350	4300	5200		
	BTU/h	4590	8500	11390	14620	17680		
Water Flow Rate	l/h	232	430	576	739	894		
Water Pressure Drop	kPa	10.8	13.1	27.5	27.9	28.5		
Cooling: Ambinet temp.(DB/W	B): 27°C/19	°C, Water temp.(I	n/Out): 7°C/12°C.					
Cooling Capacity	W	1000	1900	2500	3500	4350		
	BTU/h	3400	6460	8500	11900	14790		
Water Flow Rate	l/h	172	327	430	602	748		
Water Pressure Drop	kPa	11.1	13.3	27.7	28.3	30.6		
Air Volume(DC Motor)	m³/h	160	320	460	580	650		
Noise(H)	dB(A)	40	44	46	47	48		
Noise(L)	dB(A)	24	27	28	28	30		
Power Supply	V/Ph/Hz	220~240V/1/50Hz						
Power Input	W	15	20	23	25	32		
Water In/Out	inch		THE WAY	3/4	ALC: MEN			
Drain Connection	mm			16				
Net Dimensions(L/W/H)	mm	700/130/670	900/130/670	1100/130/670	1300/130/670	1500/130/670		
Shipping Dimensions(L/W/H)	mm	740/180/730	940/180/730	1140/180/730	1340/180/730	1540/180/730		

## **Detail-oriented**

the energy consumption largely.

PFP- D

