



Model  
HTW-PC-020P41B

## P41 WF

Portable air conditioner



- All models in the same line.
- Discreet and elegant design.

3 años de garantía



MODEL	*HTW-PC-020P41B	HTW-PC-026P41WF	HTW-PB-026P41WF	HTW-PC-035P41WF	HTW-PB-035P41WF
EAN CODE	8435483876873	8435483876859	8435483876866	8435483876835	8435483876842

Power supply **V, Ph, Hz** 220-240V (1 Phase ~ 50Hz)

PERFORMANCE							
Cooling capacity	Capacity	<b>kW</b>	2	2,6	2,6	3,5	3,5
	Consumption	<b>W</b>	785	1000	1000	1346	1346
	Current	<b>A</b>	3,5	4,5	4,5	5,9	5,9
	EER	<b>W/W</b>	2,6	2,6	2,6	2,6	2,6
	Energy Classification	<b>Cooling</b>	A	A	A	A	A
Heating capacity	Capacity	<b>kW</b>	-	-	2,4	-	3,2
	Consumption	<b>W</b>	-	-	1043	-	1391
	Current	<b>A</b>	-	-	4,7	-	6,3
	COP	<b>W/W</b>	-	-	2,3	-	2,3
	Energy Classification	<b>Heat</b>	-	-	A	-	A

CHARACTERISTICS						
Sound power	<b>dB(A)</b>	65	65	65	65	65
Sound pressure	<b>dB(A)</b>	55	55	55	55	55
Air flow rate	<b>m³/h</b>	300	300	300	300	300
Air-conditioned perimeter (depending on room conditions)	<b>m²</b>	10~16	12~18	12~18	14~20	14~20
Operation temperature	<b>°C</b>	18-35	18-35	18-35	18-35	18-35
Selectable temperature	<b>°C</b>	16-31	16-31	16-31	16-31	16-31
Refrigerant	Type	-	R290	R290	R290	R290
	Charge quantity	<b>kg</b>	0,08	0,14	0,14	0,185

DIMENSIONS AND WEIGHT						
Net dimensions (WxHxD)	<b>mm</b>	285x698x 335				
Gross Dimensions (WxHxD)	<b>mm</b>	340x885x390	340x885x390	340x885x390	340x885x390	340x885x 390
Net / gross weight	<b>kg</b>	19/21	20/22	20/22	24/26	24/26

CONNECTIONS						
Length of exhaust duct	<b>mm</b>	1500	1500	1500	1500	1500
Diameter of exhaust duct	<b>mm</b>	150	150	150	165	165
Cable length	<b>mm</b>	1800	1800	1800	1800	1800

\* Model HTW-PC-020P41B without wifi

**Notes:** Capacity data under standard conditions. Actual data will vary depending on the location where the equipment is installed and the use to which it is put. The sound pressure values are measured at a distance of 1m in a semi-anechoic chamber. The dimensions of the electrical wiring are approximate and should be calculated according to the conditions of the installation itself.