

Portable





Technical documentation	Download
User Manual	PDF
Controller Manual	PDF
Declaration of Conformity	PDF
ErP	PDF













Model		KP-35 CP11
Cooling capacity rated	kW	3.5
Cooling input rated	W	1350
EER		2.6 - A
Power supply	V/ph/Hz	220-240/1/50
Width / Height / Depth	mm	467 / 765 / 397
Net weight	kg	32.5
Air flow low / medium / high	m³/h	355 / 370 / 420
Sound pressure	dB(A)	/ 50.4 / 50.8/ 52
Sound power level	dB(A)	63
Type refrigerant		R-290

Cooling and heating capacity. Cooling and heating input. Energy efficiency: The energy coefficients are calculated under standard conditions. The actual operation conditions depend on the place in which the equipment has been installed and the use made of it.

Sound pressure: Measurement of the sound pressure is taken using an anechoic chamber at a distance of 1 m from the machine.

Version: V.032025 1