

ENI series –Performance *ENI68C 6.8cc @R134a*

Cooling capacity and Efficiency

ENI68C13DGH

Input Voltage / Input Frequency	Speed Range	Performance with Panasonic inverter board		
		Condition	H/L= 40/-30degC	ASHRAE
115V / 60Hz	20 to 66r/s	Speed	27r/s	52r/s
		Capacity-W	85	215
		Btu/hr	290	734
		C.O.P.	1.74	1.69
		Btu/Whr	5.94	5.77

- COP value includes inverter board loss.
- The compressor Speed range is from 20rps to 66rps.

Refrigeration Devices B.U., Panasonic Corporation

Panasonic ideas for life