

Characteristics (under normal operating condition at ambient temp. +35 °C)

Model	25C015	
Capacity (W.)	740	
Installation type	panel	
Input	single-phase (V.)	220V+20% / -15%
	frequency (Hz.)	50/60
	current (A.)	2.65
Compressor	hermetic type	reciprocate
	torque start type	high
	refrigerant type	134A
	lock rotor (A.)	10.70
System operate	direct expand	yes
Hiprosent ctrl.2	thermostat	yes
Protection	over drain protection system	yes
Display	thermometer (red 7 segment 19 mm.)	yes
	system status (2 colour LED)	yes
Electrical equip.	safety device	7A slow-blow fuse
Evaporator coil	face area x rows	42 sq.inch x 2
	servo fan (r.p.m.)	2850
	number of fan x cfm	1 x 148
Condenser coil	face area x rows	82 sq.inch x 2
	servo fan (r.p.m.)	2850
	number of fan x cfm	2 x 164
Physical data	approx.weight (kgs.)	26.5
	dimension (mm)	W:326 D:217 H:669
	condensate drain	OD. 3/8 inch
	front casing colour	pure polyester 883
	rear casing colour	pure polyester 867
Air filter	width x lenth (mm)	180x260

