TOSHIBA Leading Innovation >>>>

Toshiba Air Conditioning - RAV-SM Data Sheet

RAV-SM1607CTP-E Ceiling-suspended

Features

- R22 and R407C replacement technology
- The best solution when no ceiling void is available
- Self-cleaning
- Air flow angle is automatically set to the most suitable setting, according to requirements

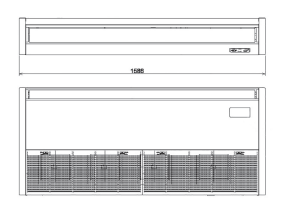


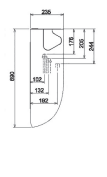
Technical Data

Model reference		RAV-SM1607CTP-E
Nominal cooling	kW	14.0
Nominal heating	kW	16.0
Annual power consumption (SM/SP*)	kWh	2325/1950
UK cooling (SM/SP*)	kW	13.44/13.44
UK sensible cooling (SM/SP*)	kW	8.45/8.45
UK heating (SM/SP*)	kW	10.45/10.45
Starting current (SM/SP*)	A	1/1
Running current (SM/SP*)	Α	22.25/18.09
Suggested fuse size (SM/SP*)	Α	32/16
Power supply	V-ph-Hz	220/240-1-50
Interconnecting cable		3 core + earth
Sound power (high/low)	dB(A)	61/51
Sound pressure (high/low)	dB(A)	46/36
Air flow (high/low)	m³/h	2040/1260
Air flow (high/low)	l/s	567/350
Dimensions (H x W x D)	mm	235 x 1586 x 690
Unit weight	kg	35
Energy label (cool/heat - SM/SP*)	V-ph-Hz	B/A+ - A/A++
EER/COP - SM/SP*		3.21/3.71 - 3.21/3.71
SEER/SCOP - SM/SP*		4.94/4.36 - 5.49/4.73
Pipe sizes (liquid-suction)	inch	3/8-5/8

^{*} Refers to outdoor combination SM = Digital Inverter SP = Super Digital Inverter

Dimensional Drawings





Cool Designs Ltd



www.cdlweb.info



