TOSHIBA

Leading Innovation >>>>

Toshiba Air Conditioning—RAV-SM Data Sheet

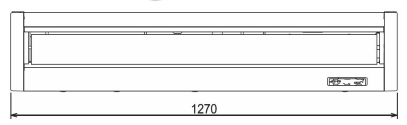
RAV-SM807CTP-E **Ceiling Suspended**

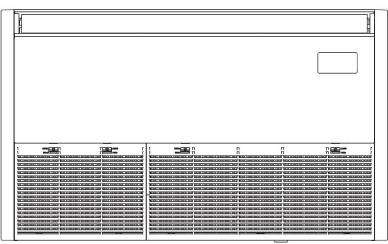
- R22 & R407C replacement technology
- The best solution when no ceiling void is available
- Air flow angle is automatically set to the most suitable setting, according to requirements
- Lift pump up to 600mm lift
- Self cleaning.

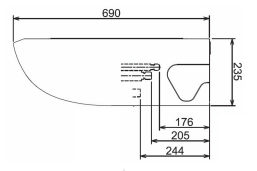
Model Reference		RAV-SM807CTP-E
Nominal Cooling	(kW)	6.9
Nominal Heating	(kW)	8.0
Annual Power Consumption (SM / SP	*) (kWh)	1190 / 930
UK Cooling (SM / SP*)	(kW)	6.6 / 6.8
UK Sensible Cooling (SM / SP*)) (kW)	5.1 / 5.2
UK Heating (SM / SP*)	(kW)	5.6 [#] / 5.2 [#]
Starting Current (SM / SP*)	(A)	1/1
Running Current (SM / SP *)	(A)	11.51 / 9.0
Suggested Fuse Size (SM / SP *	*) (A)	16 / 16
Power Supply—Outdoor	(V-ph-Hz)	220/240-1-50
Interconnecting Cable		3 core plus earth
Sound Power H-L	(dB(A))	56-44
Sound Pressure H-L	(dB(A))	41-29
Air Flow H-L	(m3/h)	1410-750
Air Flow H-L	(I/s)	392-208
Dimensions (HxWxD)	(mm)	235 x 1270 x 690
Unit Weight	(kg)	29
Energy Label Cool/Heat (SM /	SP*)	TBC
EER / COP (SM / SP*)		2.90/3.74 3.82/4.17
SEER / SCOP (SM / SP*)		TBC
Pipe Sizes (Liquid / Suction) * Pefers to outdoor combination SM= Digital	(Inch)	3/8-5/8

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



















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[#] Estimated