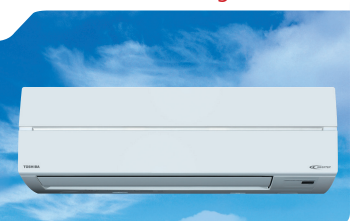
TOSHIBA

Leading Innovation >>>

- Drain hose can be connected to both sides of the unit
- Wireless remote control with pre-set functions accessible with dedicated buttons
- R22 & R407c replacement technology
- Self cleaning feature
- Auto louvre mode allows optimum air distribution





Wall Mounted Systems

Model Reference

With its attractive and slim-line design this high wall type unit is suitable for offices, restaurants and other applications where elegance and simplistic design is required. Offering auto louvre control to provide excellent air distribution with low noise levels combined with high efficiency.

Indoor Outdoor		RAV-SM566KRT-E RAV-SM563AT-E	RAV-SM806KRT-E RAV-SM803AT-E
Nominal Cooling Capacity	kW	5.0	6.7
Nominal Heating Capacity	kW	5.6	8.0
UK Total Cooling	kW	5.02	7.06
UK Total Heating	kW	4.85	7.11
UK Sensible Cooling	kW	3.57	4.51
EER/COP		3.01/3.41	2.83/3.21
SEER/SCOP Value		5.77/4.00	5.23/3.83

Technical Specification

cai specification			
Annual Power Consumption	kWh	820	1245
Energy Label Cool/Heat		A+/A+	A/A
Power Supply To & Phase		Outdoor /1	Outdoor /1
Interconnecting Cable		3 core & E	3 core & E
System Start Current	Α	1	1
Running Current (max)	А	7.77 (12.3)	11.88 (14.4)
Indoor Units		RAV-SM566KRT-E	RAV-SM806KRT-E
Airflow High/Low	M3/h	840/660	1020/660
Airflow High/Low	l/s	233/183	283/183
Unit Dimensions (HxWxD)	mm	320x1050x228	320x1050x228
Sound Pressure H/L	dB(A)	42/36	47/36
Weight	kg	12	12
Outdoor Units		RAV-SM563AT-E	RAV-SM803AT-E
Suggested Fuse Size	А	16	16
Pipe Sizes	mm/in	12.7 (1/2") - 6.4 (1/4")	15.9 (5/8") - 9.5 (3/8")
Refrigerant Pre-Charge/Length	m	20	20
Additional Refrigerant	g/m	20	40
Max Pipe Length/Height	m	30/30	30/30
Sound Pressure Cool/Heat	dB(A)	46/48	48/50
Unit Dimensions (HxWxD)	mm	550x780x290	550x780x290
Weight	kg	38	44
Operating Range	С	-15 - 43	-15 - 43
Operating Range	Н	-15 - 43 -20 - 15	-15 - 43 -20 - 15
	"	-20 - 13	-20 - 13