TOSHIBA Leading Innovation >>>

- Two choices of selection for the air inlet flow
- Natural drain discharge port and drain pump (up to 850 mm)
- Cleanable pre-filter included
- Four steps static pressure set-up
- Easy to combine with different types of air diffusers
 - R22 & R407C replacement technology



Slim Ducted Systems Digital Inverter

CODE		25	35	50
INDOOR UNIT	RAV-	SM304SDT-E	SM404SDT-E	SM564SDT-E
OUTDOOR UNIT	RAV-	SM304ATP-E	SM404ATP-E	SM564ATP-E
Cooling Capacity	kW	2.5 (0.9 - 3.0)	3.6 (0.9 - 4.0)	5.0 (1.5 - 5.6)
Heating Capacity	kW	3.4 (0.8 - 4.5)	4.0 (0.8 - 5.0)	5.3 (1.5 - 6.3)
UK Total Cooling/Sensible Cooling Capacity	kW	2.40/1.97	3.45/2.84	4.80/3.30
UK Heating Capacity	kW	2.18	2.56	3.79
Operating Range Cooling/Heating	°C		/24 to -15	46 to -15/15 to -15
EER/SEER/ESEER		4.46/6.10/9.45	3.87/5.55/7.10	2.62/5.06/6.15
Cooling Seasonal Energy Consumption	kWh/a	143	227	346
Power Consumption/Energy Efficiency Class		0.56/A++	0.93/A	1.91/B
COP/SCOP/ESCOP		3.95/4.48/5.46	4.12/3.88/4.94	3.53/4.06/5.21
Heating Seasonal Energy Consumption	kWh/a	907	1337	1517
Power Consumption/Energy Efficiency Class		0.86/A+	0.97/A	1.50/A+
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INDOOR UNIT				
Standard Air Flow H/M/L	l/s	183/155/133	191/166/145	217/188/162
Standard Air Flow H/M/L	m³/h	660/560/480	690/600/522	780/678/582
External Static Pressure Standard/(Upper - Lower)	Pa		10/(50 - 10)	
Sound Pressure Level H/M/L				33/31/28
Sound Pressure Level Under Inlet H/M/L	dBA	39/36/33		45/40/36
Sound Power Level H/M/L	dBA			48/46/43
Sound Power Level Under Inlet H/M/L	dBA			60/55/51
Height/Width/Depth	mm	210/845/645		
Total Weight	kg	22		
Gas Side	mm - "	9.5 - 3/8		
Liquid Side	mm - "		6.4 - 1/4	
Drain Port (Inner/Outer) mm		25/32		
Power Cable From Outdoor To Indoor		3 core + earth		
Remote Controller (Standard Supplied)		RBG	C-AMT32E - (Wired 2-core non-polar	rity)
OUTDOOR UNIT				
Standard Air Flow	l/s	500	616	667
Standard Air Flow	m³/h	1800	2220	2400
Sound Pressure Level Cooling/Heating	dBA	46/47	49/50	46/48
Sound Power Level Cooling/Heating	dBA	61/62	64/65	63/65
Refrigerant Base Charge/Chargeless To	kg/m	0.8/15	1.4/15	1.1/20
Refrigerant Additional Charge Main Liquid Side	g/m	,	20	
Minimum/Maximum Piping Length	m	2/20		5/30
Height Difference Outdoor To Indoor	m	±	10	±30
Pipe Connections Gas Side	mm - "	9.5 - 3/8	12.7	- 1/2
Pipe Connections Liquid Side	mm - "	6.4 - 1/4		
Drain Port Connector Hose Inner Diameter	mm	16		
Height/Width/Depth	mm		550/780/290	
Total Weight	kg	33	39	40
Maximum Run Current	А	3.91	4.41	8.95
Power Supply		,	1 phase 230 V 50 Hz	
Suggested Fused Supply	Α		0	16

ACCESSORIES

RBC-AMS41E	Remote Controller Built-In Timer	Full control including service functions with fully programmable 7-day timer	
RBC-AMS54E-ES	Lite-Vision Plus Remote Controller	Includes timer and backlight display as well as power save functions, multilingual	
RBC-AS41E	Simplified Controller	Ideal for hotel and base use applications (no service function available)	
TCB-AX32E2	External Receiver	Independent receiver and WH-L11SE remote controller for all models	
RBC-SMF1	Fan Interface	Interface to provide an output to enable an external fan from the unit	
RBC-SMTI	CN02 Connector Timer Interface Lead	Lead to provide ON/OFF control from the RBC-AMT32E remote or any central controller	
TCB-TC41LE	Remote Sensor	Ideal for allowing automatic control but room sensing required for comfort	