Samsung AR12BVHQASI sistema de aire acondicionado dividido Sistema divisor Blanco

Marca : Samsung Código del producto: AR12BVHQASI

Nombre del producto: AR12BVHQASI

AR5000HM Wall mount AC with Energy Saving

Samsung AR12BVHQASI. Tipo: Sistema divisor, Color del producto: Blanco, Funciones de aire acondicionado: Enfriamiento, Deshumidificar, Ventilador. Consumo energético por hora (enfriamiento): 1.2 kWh, Voltaje de entrada AC: 220 - 230 V, Frecuencia de entrada AC: 60 Hz. Nivel de ruido de la unidad interior (a baja velocidad): 29 Db, Nivel de ruido de la unidad interior (a alta velocidad): 38 Db, Ancho de la unidad interior: 80.5 cm. Nivel de ruido de la unidad exterior: 50 Db, Ancho de la unidad exterior: 72 cm, Profundidad de la unidad exterior: 27 cm



Features		Network	
Type *	Split system	Wi-Fi *	x
Multi-split *	X	Indoor unit	
Product colour * Air conditioner functions * Inverter technology * Comfort sleeping mode Thermostat range Seasonal efficiency rating (cooling) (SEER) * Cooling energy efficiency (EER, W/W) Cooling capacity in watts (nominal) *	White Cooling, Dehumidifying, Fan 18 - 43 °C 16 2.93 3500 W	Indoor unit noise level (low speed) Indoor unit noise level (high speed) Indoor unit width Indoor unit depth Indoor unit height Indoor unit weight Indoor unit package width Indoor unit package depth Indoor unit package height Indoor unit package weight	29 dB 38 dB 80.5 cm 19.4 cm 28.5 cm 8.4 kg 87 cm 27 cm 36.5 cm 11.1 kg
Cooling capacity (nominal) Cooling capacity (min) Cooling capacity (max) Timer Timer duration (maximum) Refrigerating medium Auto fan	12000 BTU/h 3016 BTU/h 13560 BTU/h ✓ 24 h R410A	Outdoor unit Outdoor unit noise level Outdoor unit width Outdoor unit depth Outdoor unit height Outdoor unit weight Outdoor unit package width	50 dB 72 cm 27 cm 49.5 cm 21.1 kg 83.5 cm
Power		Outdoor unit package depth	30 cm
Hourly energy consumption (cooling) AC input voltage AC input frequency	1.2 kWh 220 - 230 V 60 Hz	Outdoor unit package height Outdoor unit package weight	54 cm 22.8 kg

