



HI-WALL UNITS QB MODEL SEER 16



- Silencioso
- Fácil configuración de wifi
- Gold fin (mayor protección para agentes corrosivos)

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ESPECIFICACIONES TÉCNICAS

Model			GSDC-12QD	GSDC-18QD	GSDC-24QD	
Factory Model			12K	18K	24K	
Climate type			T1	T1	T1	
Indoor unit			790B	900B	1025	
Outdoor Unit			W21B	W21B	W28	
Panel			QB	QB	QB	
Power supply		Ph-V-Hz	220-230V/60HZ	220-230V/60HZ	220-230V/60HZ	
Type			Split	Split	Split	
Power Supply Mode			Indoor	Indoor	Indoor	
Control type			Remote	Remote	Remote	
Cooling	Capacity	BTU/h	12000	18000	24000	
	Power Input	W	1131	1812	2306	
	Rated Current	A	5,24	8,41	10,69	
	SEER		16,00	16,00	16,00	
	EER	W/W	3,11	2,91	3,05	
Certification			DEKRA	DEKRA	DEKRA	
Moisture removal		L/h	1,2	1,8	2,2	
Max. input consumption		W	1470	2356	2997	
Max. current		A	6,82	10,93	13,90	
Compressor	Model		C-1R2107H1AG	ASD145RKNA8JV6	C-6RZ146H1DJ	
	Type		Rotary	Rotary	Rotary	
	Brand		Sanyo	GMCC	Sanyo	
	Capacity	W	3450	4365	4720	
	Input	W	780	1105	1080	
	Rated current(RLA)	A	2,8	7,25	4,51	
	Locked rotor Amp(LRA)	A	/	/	/	
	Capacitor	uF	/	/	/	
Indoor unit	Indoor fan motor	Model	YKFG-15-4-90L/RPG15A(AL)-1	Y4S476B816/RPG25L-1	Y5S413C01051	
		Brand		Welling/Tongde	Broad-Ocean/Tongde	Welling/Broad-Ocean
		Power output	watts	15	25	35
		Capacitor	uF	1,2	2	3
		Motor speed (TU/Hi/Mi/Lo)	RPM	1320	1200	1150
	Evaporator	a.Number of rows		2	2	2
		b.Tube pitch(a)x row pitch(b)	mm	21x12.7	21x12.7	21x12.7
		c.Fin material		Hydrophilic	Hydrophilic	Hydrophilic
		d.Tube outside dia.and type	mm	Φ7	Φ7	Φ7
		e.Coil length x height x width	mm	612x252x25.4	700x336x25.4	778x315x25.4
	Fan	Indoor fan Diameter	mm	Φ90.4*609	Φ107.6*708	Φ107.6*780
	Indoor air flow		m3/h	550/500/450/400	820/720/620/520	1200/1050/900/800
	Noise level		dB(A)	42/40/38/36	44/41/38/35	46/43/40/37
	Unit dimension (W*H*D)		mm	790*200*270	900*220*291	1025*320*235
Packing (W*H*D)		mm	870*265*335	970*290*345	1105*315*405	
Outdoor unit	Outdoor fan motor	Model	Y5S613B8168L	Y5S613B8168L	Y6S664C5311L	
		Brand		Broad-Ocean	Broad-Ocean	Broad-Ocean
		output power	Watt	28	28	67
		Capacitor	uF	2,5	2,5	4
		Motor speed	Rpm	840	840	880
	Fan	Diameter	mm	Φ401*114	Φ401*114	Φ496*139
		No. of Blade	Pieces	3	3	3
	Condenser	a.Number of rows		1	2	2
		b.Tube pitch(a)x row pitch(b)	mm	19.5x11.57	19.5x11.57	21x12.7
		c.Fin material		Hydrophilic	Hydrophilic	Hydrophilic
		d.Tube outside dia.and type	mm	Φ5	Φ5	Φ7
		e.Coil length x height x width	mm	771x507x11.57	685/667x507x23.14	785/763x672x25.4
	Noise level		dB(A)	52	52	56
	Unit dimension (W*H*D)		mm	780*542*271	780*542*271	860*720*320
Packing (W*H*D)		mm	900*600*340	900*600*340	1015*775*445	
Refrigerant type			R410A	R410A	R410A	
Refrigerant charge		Kg	0.52	0.9	1.53	
Refrigerant pipe	Liquid side		mm	6	6	
	Gas side		mm	12	12	15,88
	Max. refrigerant pipe length		m	12	12	15
	Max. difference in level		m	8	8	8