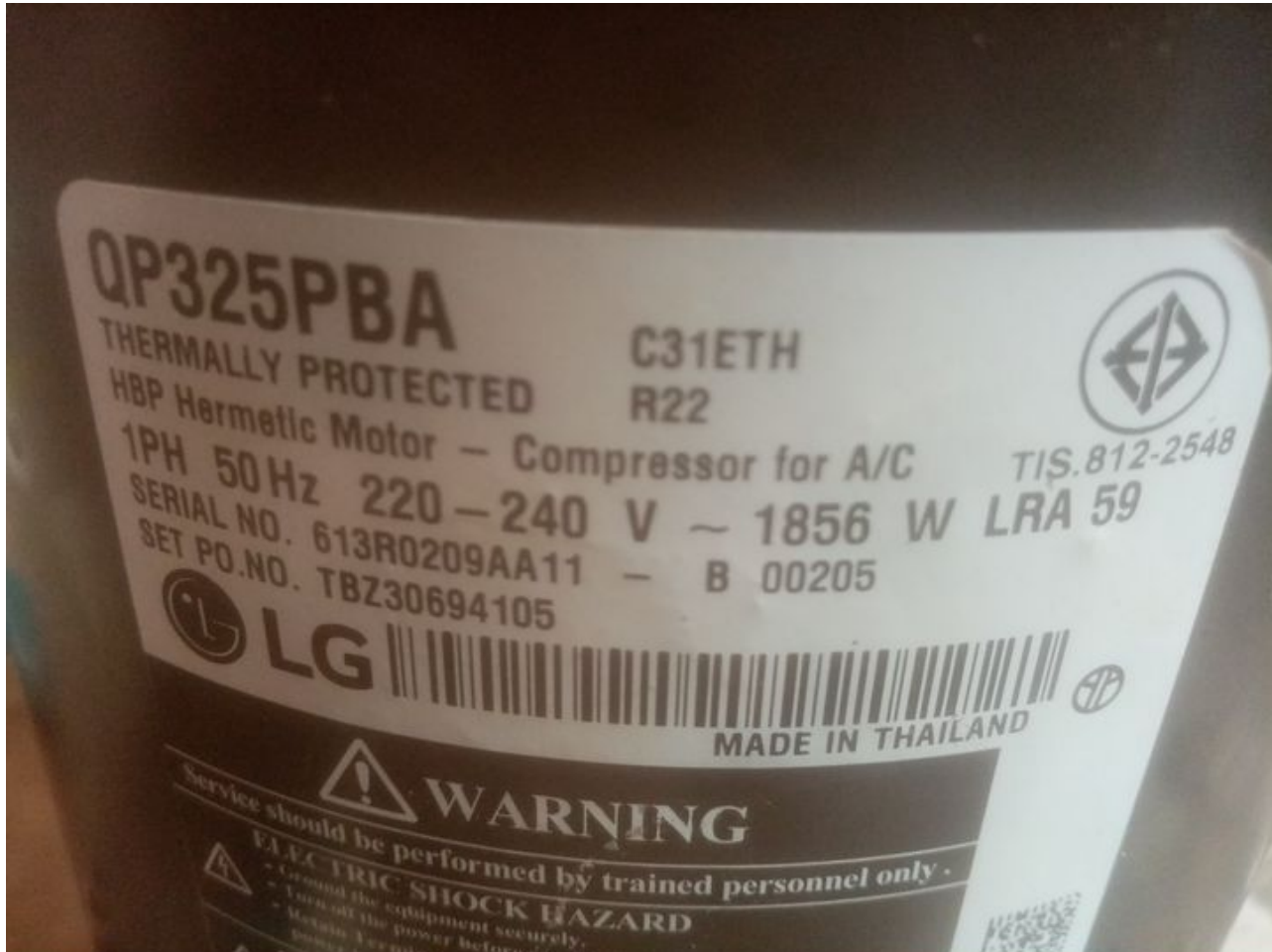


Mbsm.pro, compressor, qp325pba, 2 hp, 1856 w, r22, 20000 btu/h, 1PH, 220-240V, 50Hz , QJ series LG compressor

Category: compressor

written by Lilianne | 17 May 2022



Private Picture Copyright : WWW.MBSM.PRO

More QJ series LG compressor model as follow:

Power Source	Model	Cooling Capacity [Btu/hr]	Motor Input [Watts]	EER [Btu/W.hr]	COP [W/W]	c [cc]
1PH, 220-240V, 50Hz	QP325P1920019300562656561778		1856	10.8	10.4	3.163.05700
	QP348P2050020600600760371884		1967	10.9	10.5	3.193.07700
	QP376P2260022700662366522112		2183	10.7	10.4	3.143.05700
	QP390P2300023200674067992130		2188	10.8	10.6	3.163.11700
	QP407P2405024300704871212227		2314	10.8	10.5	3.163.08700
	QP425P2500025100732673552336		2346	10.7	10.7	3.143.14700
	QP442P2600026100761976482430		2534	10.7	10.3	3.143.02700
	QP464P2760027700808881172654		2885	10.4	9.6	3.052.81700
1PH, 200-220V, 50Hz	QP325J19200	5626	1829	10.5	3.08	700
	QP376J22500	6594	2102	10.7	3.14	700
	QP407J24700	7239	2287	10.8	3.17	700
	QP425J25860	7579	2370	10.9	3.19	700
	QP442J26860	7872	2633	10.2	2.99	700

3PH, 380-420V	QP325Y1920019400562656851778					1796		10.8	10.8	3.16	3.17	700
	QP425Y2500025400732674432380					2419		10.5	10.5	3.08	3.08	700
	QP442Y2600026300761977072430					2500		10.7	10.5	3.14	3.08	700
Power Source	Model	Cooling Capacity				Motor Input		EER	COP		c	
		[Btu/hr]		[Watts]		[Watts]		[Btu/W.hr]	[W/W]	[cc]		
1PH, 220-240V, 50Hz	QP325P	19200	19300	5626	5656	1778	1856	10.8	10.4	3.16	3.05	700
	QP348P	20500	20600	6007	6037	1884	1967	10.9	10.5	3.19	3.07	700
	QP376P	22600	22700	6623	6652	2112	2183	10.7	10.4	3.14	3.05	700
	QP390P	23000	23200	6740	6799	2130	2188	10.8	10.6	3.16	3.11	700
	QP407P	24050	24300	7048	7121	2227	2314	10.8	10.5	3.16	3.08	700
	QP425P	25000	25100	7326	7355	2336	2346	10.7	10.7	3.14	3.14	700
	QP442P	26000	26100	7619	7648	2430	2534	10.7	10.3	3.14	3.02	700
	QP464P	27600	27700	8088	8117	2654	2885	10.4	9.6	3.05	2.81	700
	QP325J	19200		5626		1829		10.5		3.08		700
QP376J	22500		6594		2102		10.7		3.14		700	
1PH, 200-220V, 50Hz	QP407J	24700		7239		2287		10.8		3.17		700
	QP425J	25860		7579		2370		10.9		3.19		700
	QP442J	26860		7872		2633		10.2		2.99		700
3PH, 380-420V	QP325Y	19200	19400	5626	5685	1778	1796	10.8	10.8	3.16	3.17	700
	QP425Y	25000	25400	7326	7443	2380	2419	10.5	10.5	3.08	3.08	700
	QP442Y	26000	26300	7619	7707	2430	2500	10.7	10.5	3.14	3.08	700

QP325PBA

THERMALLY PROTECTED

**C31ETH
R22**



TIS.812-2548

HBP Hermetic Motor – Compressor for A/C

1PH 50Hz 220–240 V ~ 1856 W LRA 59

SERIAL NO. 613R0209AA11 – B 00205

SET PO.NO. TBZ30694105



MADE IN THAILAND



WARNING

Service should be performed by trained personnel only.

ELECTRIC SHOCK HAZARD

- Ground the equipment securely.
- Turn off the power before working.
- Retain for future use.

ROTARY COMPRESSOR " LG "

CODE	MODEL	BTU	VOLTAGE	CAP. RUN	POWER	EER
0105401	QK164PDD	9350	220-240/1/50	35MFD / 440V	4.2	10.5
0105402	QK208PAC	12105	220-240/1/50	35MFD / 440V	5.4	10.8
0105403	QJ282PAB	16600	220-240/1/50	40MFD / 440V	7.1	10.9
0105404	QJ306PAA	18000	220-240/1/50	50MFD / 440V	8.5	10.3
0105405	QP325PBA	20800	220-240/1/50	45MFD / 440V	8.8	10.8
0105406	QP407PD24A	24050	220-240/1/50	45MFD / 440V	10.4	10.8
0105407	QP425PAA	25650	220-240/1/50	50MFD / 440V	11.2	11
0105408	QP464PAA	28000	220-240/1/50	55MFD / 440V	12.7	10.4
0105409	QPT525PBA	32000	220-240/1/50	60MFD / 440V	14.5	10.5