

Mbsm.pro, compressor, QP306P, 18000 btu, 2.25 hp, r410a, 1.5 ton

Category: compressor

written by Lilianne | 14 November 2024



LG QP compressor

QP Series Rotary Compressors In Stock

50/60 Hz

Frequency	Voltage	Model	Cooling Capacity Btu/hr	Input Watts	EER Btu/W.hr	COP W/W	
60Hz	1 ϕ , 208-230V	QP306K	22,600	6,623	2,055	11.00	3.22
60Hz	1 ϕ , 208-230V	QP325K	24,000	7,033	2,162	11.10	3.25

60Hz	1Φ,208-230V QP348K	25,900	7,590	2,312	11.20	3.28
60Hz	1Φ,208-230V QP362K	27,000	7,912	2,455	11.00	3.22
60Hz	1Φ,208-230V QP376K	27,700	8,117	2,541	10.90	3.19
60Hz	1Φ,208-230V QP390K	29,200	8,557	2,646	11.04	3.23
60Hz	1Φ,208-230V QP407K	30,100	8,821	2,736	11.00	3.22
60Hz	1Φ,208-230V QP425K	31,900	9,348	2,929	10.89	3.19
50Hz	1Φ,220/240V QP306P	18,450	5,407	1,650	11.18	3.28
50Hz	1Φ,220/240V QP325P	19,500	5,714	1,773	11.00	3.22
50Hz	1Φ,220/240V QP348P	20,500	6,007	1,884	10.88	3.19
50Hz	1Φ,220/240V QP376P	22,500	6,593	2,030	11.08	3.25
50Hz	1Φ,220/240V QP390P	23,500	6,886	2,080	11.30	3.31
50Hz	1Φ,220/240V QP407P	24,400	7,150	2,180	11.19	3.28
50Hz	1Φ,220/240V QP425P	25,600	7,502	2,335	10.96	3.21
50Hz	3Φ,380-420V QP425Y	25,000	7,326	2,380	10.50	3.08

LG compressors QP306K

Voltage : 208-230 V/ 60 hz/ 1ph

EER: 11.00 W

Refrigerant : R410A

BTU : 22,600

COP : 3.22

Tecnology : On/Off

Motor type : Single

Weight 8,6 kg

Dimensions : 28 Å– 28 Å– 38 cm

Similar models : QP325K(24,000 btu), QP348K(25,900 btu), QP362K(27,000 btu), QP376K(27,700 btu), QP390K(29,200 btu), QP407K(30,100 btu), QP425K(31,900 btu), QP306P(18,450 btu), QP325P(19,500 btu), QP348P(20,500 btu), QP376P(22,500 btu), QP390P(23,500 btu), QP407P(24,400 btu), QP425P(25,600 btu), QP425Y(25,000 btu)

QJ30 PAA

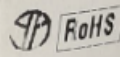
THERMALLY PROTECTED R22

1P1+ 50Hz 220-240V ~ LRA 46



SERIAL NO. 75RD0821RE16 -A 00284

LG Electronics Inc. MADE IN THAILAND



WARNING

Service should be performed by trained personnel only.



ELECTRIC SHOCK HAZARD

- Ground the equipment securely.
- Turn off the power before servicing.
- Retain Terminal Cover in position whenever power is applied to the compressor.



BURN HAZARD

- Do not touch the Compressor with bare hands during operation or after stoppage instantly.



EXPLOSION OR FIRE

- Wear safety goggles and gears as system contains oil and refrigerant under pressure.
- Do not compress air.
- Do not use refrigerant and lubricants besides those specified.
- Make sure to connect right way with valves.