Mbsm.pro, Compressor, NJ9232GK, embraco, 1.1/4 hp, r404, Mhbp

Category: Développement

written by Lilianne | 4 February 2025



Mbsm.pro, Compressor, NJ9232GK, embraco, 1.1/4 hp, r404, Mhbp

Mbsm.pro, Compressor, C-BZ120, 1/6 hp, 120w, Mhbp, r12, C-BZ, C-BZN, KULTHORN compressor

Category: compressor



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Mbsm.pro, Compressor, C-BZ120, 1/6 hp, 120w, Mhbp, r12, C-BZ, C-BZN, KULTHORN KULTHORN

Mbsm.pro, Compressor, s36G, 1/10 hp, 1ph 220v/50hz, R134a, 32g, water-cooler, BLY-F/950

Category: compressor



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Information	Value
Model	BLY-F (905)
Rated Voltage	220-240V~
Rated Frequency	50/60Hz
Heating Power	450W
Total Power	550W
Maximum Rated Wattage of Lan	n ps 0.5W
Cooling Capacity	1.5L/h
Cooling Consumption	0.100Kwh/H
Rated Cooling Current	0.8A
Refrigerant	R134a/32g
Climate Class	Т

Water Dispenser / Mini Fridge Compressor (1/10HP)

Refrigeration Compressor Type Reciprocating Compressor

Refrigerant R134A

Usage Water Dispenser / Small Fridge / Minibar / etc

Warranty N/A

Voltage 220-240V / 50Hz

Displacement 3.6 cm3
Model No. S36G / QD36

Cooling Power (W) 80W
Cooling Power (HP) 1/10 HP

Small refrigeration compressor mainly used in:

- Water Dispenser (cooling cabinet models)
- Small Refrigerator / Mini Bar / Ice Machines
- Other small refrigerating equipment

Cooling Power: 85W (1/10 HP)

Electricity required: 220-240V / 50Hz

1. Compressor (Model S36G)

- Purpose: The core component for pressurizing refrigerant in a cooling cycle.
- Model S36G: Likely a specific compressor model (possibly from a brand like Secop, Danfoss, or a regional manufacturer). Verify with manufacturer documentation for exact specs.
- Application: Small-scale systems (e.g., commercial water coolers, medical devices, or compact refrigeration) due to the small refrigerant charge.

2. Refrigerant (R134a, 32g)

- R134a: A common hydrofluorocarbon (HFC) refrigerant used in medium-temperature systems (e.g., refrigerators, AC units, water coolers).
- 32g Charge: Indicates a small system, typical for portable or compact units. Ensure the charge matches manufacturer specifications to avoid inefficiency or damage.

3. Water-Cooler System

- Water-Cooled Condenser: Uses water (instead of air) to dissipate heat, improving efficiency. Requires a water supply, pump, and possibly a cooling tower.
- Applications: Often found in commercial settings (e.g., water dispensers, industrial chillers, or high-efficiency HVAC systems).

4. BLY-F/950

- Likely a component model, such as:
 - Filter drier: Removes moisture/contaminants from refrigerant.
 - Pressure switch: Safety device to control system pressure.
 - o Control board/Valve: Part of the system's electrical or flow regulation.
 - Check manufacturer manuals or suppliers for exact function.

Key Considerations

- 1. **Compatibility**: Ensure the compressor (S36G) is designed for R134a and water-cooled operation.
- 2. **Refrigerant Charge**: Confirm 32g is correct (undercharging/overcharging affects performance).
- 3. Water Cooling: Check for scale buildup, water flow rate, and pump functionality.
- 4. BLY-F/950 Replacement: Cross-reference with OEM parts or contact the system

Troubleshooting Tips

- Low Cooling Efficiency: Check refrigerant charge, water flow, or condenser cleanliness.
- Component Failure: Test the BLY-F/950 part (e.g., continuity for switches, clogging in filter driers).
- Noise/Leaks: Inspect the compressor and refrierant lines.

	Horsepower	Model	Displacement (cc/rev)	Motor t type	Cooling capacity+/-5% ASHRAE(-23.3°C)		Input Power +/-5%	COP+/-7% ASHRAE(-23.3°C)		Cooling		
	(hp)				(kcal/h)	(W)	(Btu/h)	w	(kcal/h)	(W)	(Btu/h)	
	1/14hp	ASV20H	2.0cc	RSIR	41	48	164.00	56.00	0.73	0.85	2.9	ST
	1/13hp	ASV25H	2.5cc	RSIR	50	58	198.00	68.00	0.73	0.85	2.9	ST
	1/12hp	ASV30H	3.0cc	RSIR	60	70	239.00	82.00	0.73	0.85	2.9	ST
	1/12hp	S30G	3.0cc	RSIR	56	65	222.00	72.00	0.77	0.9	3.07	ST
	1/10hp	S36G	3.6cc	RSIR	69	80	273.00	89.00	0.77	0.9	3.07	ST
220-240V~	1/8hp	ASW43H	4.3cc	RSIR	106	123	420.00	98.00	1.08	1.25	4.27	ST
50/60Hz	1/6hp	ASW53H	5.3cc	RSIR	120	140	478.00	112.00	1.08	1.25	4.27	ST
	1/5hp	ASW65H	6.5cc	RSIR	143	165	566.00	132.00	1.08	1.25	4.27	ST
	1/4hp	ASW75H	7.5cc	RSIR	168	190	665.00	152.00	1.08	1.25	4.27	ST
	1/4+hp	ASQ91H	9.1cc	RSIR	189	220	751.00	176.00	1.08	1.25	4.27	ST
	1/3hp	ASQ110H	11.0cc	RSIR	241	280	955.00	215.00	1.11	1.3	4.43	ST
	1/3+hp	ASQ128H	12.8cc	RSIR	280	326	1112.00	251.00	1.11	1.3	4.43	ST
	1/14hp	ASV20HD	2.0cc	RSIR	47	55	188.00	65.00	0.73	0.85	2.9	ST
	1/10hp	ASV25HD	2.5cc	RSIR	56	65	222.00	78.00	0.77	0.9	3.07	ST
	1/12hp	ASV30HD	3.0cc	RSIR	69	80	273.00	100.00	0.77	0.9	3.07	ST
15-127V/60Hz	1/8hp	ASW43HD	4.3cc	RSIR	116	135	460.00	108.00	1.08	1.25	4.27	ST
	1/6hp	ASW53HD	5.3cc	RSIR	138	160	546.00	128.00	1.08	1.25	4.27	ST
	1/5hp	ASW65HD	6.5cc	RSIR	167	194	662.00	147.00	1.14	1.32	4.5	ST
	1/4hp	ASW75HD	7.5cc	RSIR	196	228	777.00	173.00	1.14	1.32	4.5	ST
C:Fancooling	RSIF	R:Resistan	ceStartInductio	nRun	nRun EvaporatingTemp.:-23.3°C(-10°F			p.:-23.3°C(-10°F)	1watt=3.41Btu/Hr			/Hr
OC:Oilcooling	RSCF	R:Resistan	ceStartCapaci	torRur	n CondensingTemp.:54.4°C(130°F)			1watt=0.86Kcal/Hr			l/Hr	
ST:Static	CSI	CSIR:CapacitorStartInductionF		nRun GasSuperheatedto:32.2°C(90°F)			1Kcal/Hr=3.97Btu/Hr			tu/Hr		
	CSI	R:Capacito	rStartCapacito	rRun		Liqui	dsub-coole	dto:32.2°C(90°F)				
						An	nbientTemp	.:32.2°C(90°F)				
10	AsaresultofA	sbeilapolic	yofconstantde	velopn	nent,tec	hnica	Ispecification	ons <mark>maybesu</mark> bjed	ttochan	ge.		A.N





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File Size: 296.7 KB File Extension: pdf

Mbsm.pro, Compressor, BPM1084Z, B1085A, AE8ZA7, 1/8 hp, r134a, freezing, 102w, 4.15 cc, RSIR

Category: compressor

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Compressor BPM1084Z, B1085A, AE8ZA7: A Comprehensive Overview

Mbsm.pro, Compressor, Panasonic, Serie, Qb, Qbh, dhd, dg, dd, QA, sfh, sbh, sb

Category: compressor



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Panasonic compressors are trusted globally for their exceptional performance, efficiency, and reliability. Whether you're looking for a compact rotary compressor for a home refrigerator or a high-capacity scroll compressor for a commercial HVAC system, Panasonic offers a wide range of solutions tailored to your needs.

Mbsm.pro, Compressor, Embraco, Aspera, EMT43HLP, EMY3111Z, LBP-R134a, R507, 220-240V/1/50Hz, 1/8and HP, displacement 4.85 cm3, motor type RSIR

Category: compressor

written by Amina | 4 February 2025

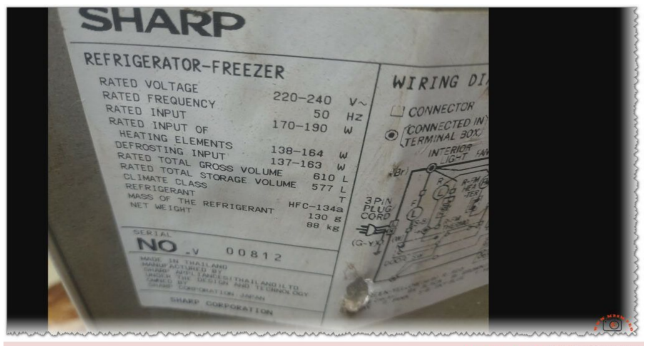


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Mbsm.pro, Compressor, Embraco, Aspera, EMT43HLP, EMY3111Z, LBP-R134a, R507, 220-240V/1/50Hz, 1/8and HP, displacement 4.85 cm3, motor type RSIR

Mbsm.pro, SHARP, 2 Doors, 18 feet, REFRIGERATOR-FREEZER, 577 L, Compressor, 1/4 hp, r134, 130g

Category: Refrigerator



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The Sharp refrigerator, with its low power consumption (170-190 watts), large storage capacity (577 liters), and eco-friendly refrigerant (HFC-134a), stands out as an excellent choice for households.

Mbsm.pro, Compressor, Lg, 2025, CSB030LHMG, CSB035LHMG, CMA042LHEG, CMA0S0LHEG, CMA0STLMEG, CMAGEOLHEM, CMA07SLAEM, LX95LMBM, LX110LAJM, CSB057NJEG, CSB069NJEG, CSB075NJEG, CSB090NJJM, CMA110NJEM, CSB0SSLUCM, CMA0S3LHCG, CMA062LHCM, BSA075NHMV, BSA0S0NAMV, BSA090N3MV, BMK110NHMV

Category: compressor

LG REFRIGERATOR COMPRESOR MODEL LIST



ELG F

REF	C/CAPA (HP)	MODEL	APP.	POWER (V/Hz)
	1/10 HP	CSB030LHMG	LBP	220~240/50HZ
	1/10 HP	CSB035LHMG	LBP	220~240/50HZ
	1/8 HP	CMA042LHEG	LBP	220~240/50HZ
LG R134a	1/6 HP	CMA053LHEG	LBP	220~240/50HZ
	1/5 HP	CMA057LHEG	LBP	220~240/50HZ
	1/4 HP	CMA069LHEM	LBP	220~240/50HZ
	1/4+ HP	CMA075LAEM	LBP	220~240/50HZ
	1/3 HP	LX95LHBM	LBP	220-240/50HZ
	1/2 HP	LX110LAJM	LBP	220~240/50HZ

REF	CICAPA (HP)	MODEL	APP.	POWER (V/Hz)
	1/10 HP	CSB057NJEG	LBP	220~240/50HZ
10	1/8 HP	CSB069NJEG	LBP	220~240/50HZ
R600a	1/6 HP	CSB075NJEG	LBP	220~240/50HZ
	1/5 HP	CSB090NJJM	LBP	220~240/50HZ
	1/4 HP	CMA110NJEM	LBP	220~240/50HZ





REF	C/CAPA (HP)	MODEL	APP.	POWER (ViHz)
LG	1/6 HP	CSB035LJCM	LBP	110V 60Hz
R134a	1/5 HP	CMA053LHCG	LBP	110V 60Hz
110V60HZ	1/4HP	CMA062LHCM	LBP	110V 60Hz

REF	C/CAPA (HP)	MODEL	POWER (V/Hz)
	1/5HP	BSA075NHMV	240V 66-225HZ
LG	1/4HP	BSA090NAMV	240V 63-225HZ
R600a	1/4HP	BSA090NJMV	240V 63-225HZ
	1/3HP	BMK110NHMV	240V 45-225HZ



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CSB030LHMG, CSB035LHMG, CMA042LHEG, CMA0S0LHEG, CMA0STLMEG, CMAGE0LHEM, CMA07SLAEM, LX95LMBM, LX110LAJM, CSB057NJEG, CSB069NJEG, CSB075NJEG, CSB090NJJM, CMA110NJEM, CSB0SSLUCM, CMA0S3LHCG, CMA062LHCM, BSA075NHMV, BSA0S0NAMV, BSA090N3MV, BMK110NHMV

LG REFRIGERATOR COMPRESOR MODEL LIST CICAPA POWER REF MODEL APP. (HP) (V/Hz) 1/10 HP CSB030LHMG LBP 220~240/50HZ 1/10 HP CSB035LHMG LBP 220~240/50HZ 1/8 HP CMA042LHEG LBP 220~240/50HZ 1/6 HP CMA053LHEG LBP 220~240/50HZ & LG LG 1/5 HP CMA057LHEG LBP 220~240/50HZ R134a 1/4 HP CMA069LHEM LBP 220~240/50HZ 1/4+ HP CMA075LAEM LBP 220~240/50HZ 1/3 HP LX95LHBM LBP 220~240/50HZ 1/2 HP LX110LAJM LBP 220~240/50HZ CICAPA MODEL REF APP. (V/Hz) 1/10 HP CSB057NJEG 220~240/50HZ 1/8 HP CSB069NJEG 220~240/50HZ LBP LG 1/6 HP CSB075NJEG LBP 220~240/50HZ R600a LBP 1/5 HP CSB090NJJM 220~240/50HZ 1/4 HP CMA110NJEM LBP 220~240/50HZ CICAPA POWER REF MODEL APP 1/6 HP CSB035LJCM LBP 110V 60Hz LG CMA053LHCG LBP 1/5 HP 110V 60Hz R134a 110V60HZ MARP CMA062LHCM LBP 110V 60Hz CICAPA POWER REF MODEL BSA075NHMV 1/5HP 240V 66-225HZ LG 1/4HP BSA090NAMV 240V 63-225HZ NVERTER BSA090NJMV 1/4HP 240V 63-225HZ R600a 1/3HP BMK110NHMV 240V 45-225HZ Private Picture Copyright: WWW, MBSM, PRO

Mbsm.pro, COMPARE, K2-C239ELFCEF, AND, LG ,T182SC

Category: compressor



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Mbsm.pro, Table, starting, capacitors, compressor

Category: compressor

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Starting capacitors are essential for the smooth operation of compressor motors, providing the necessary torque to start single-phase systems. This guide explores the role of starting capacitors, how to calculate the correct capacitance, and troubleshooting tips to ensure optimal performance. Whether you're maintaining an HVAC system or working with industrial compressors, understanding starting capacitors is key to improving efficiency and extending equipment lifespan. Dive into the details to learn more!