# Mbsm.pro, Compressor, Lg, Lbp, MB88NA, 151 w, 1/5 hp, r600a, 1ph-220v-50hz

Category: compressor
written by Lilianne | 13 April 2025



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Lg, Lbp, MB88NA, 151 w, 1/5 hp, r600a, 1ph-220v-50hz

Mbsm.pro, Compresoor, 1/8 hp, r12, 1ph/220v/50hz, AEZ1336A, B8A39, AE1027, TL4A, L45AU, PW4.5K9, AZ1335A, 8L300, FN43F67S, M4J, B8A10, A1075A, V792, V792E, AS8, E36601, LK39.0, TL4B, L45AW, AZ1340A, FNE75WS5, ESM4, PB9AF88, A1085A, E44101A, LK45.0, TL4A, AEZ1336A, BP1072A

Category: compressor

written by Lilianne | 13 April 2025



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compresoor, 1/8 hp, r12, 1ph/220v/50hz, AEZ1336A, B8A39, AE1027, TL4A, L45AU, PW4.5K9, AZ1335A, 8L300, FN43F67S, M4J, B8A10, A1075A, V792, V792E, AS8, E36601, LK39.0, TL4B, L45AW, AZ1340A, FNE75WS5, ESM4, PB9AF88, A1085A, E44101A, LK45.0, TL4A, AEZ1336A, BP1072A

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

Category: compressor

written by Lilianne | 13 April 2025



Private Picture Copyright: WWW.MBSM.PRC

Information	Value							
Model	BLY-F (905)							
Rated Voltage	220-240V~							
Rated Frequency	50/60Hz							
Heating Power	450W							
Total Power	550W							

Total Power 550W

Maximum Rated Wattage of Lamps 0.5W

Cooling Capacity 1.5L/h

Cooling Consumption 0.100Kwh/H

Rated Cooling Current 0.8A

Refrigerant R134a/32g

Climate Class T
Protection Class I
Foam EPS
Waterproof Degree IPX0
Made in China

### 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

#### 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:
  - o 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 manufacturer.

### **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.

-			
Prod	ucts	Introd	luction:

Voltage /	Horsepower	Model	Displacement (cc/rev)	type	Cooling capacity+/-5% ASHRAE(-23.3°C)			Input Power +/-5%	COP+/-7% ASHRAE(-23.3°C)			Cooling		
frequency(V/Hz)	(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	1/6hp ASW53H 5.3cc RSIR 120 140 478.00	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		
115-127V/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		
FC:Fancooling	RSIF	R:Resistan	ceStartInductio	nRun		EvaporatingTemp.:-23.3°C(-10°F)			1watt=3.41Btu/Hr					
OC:Oilcooling	RSCI	RSCR:ResistanceStartCapacitorRun						CondensingTemp.:54.4°C(130°F)			) 1watt=0.86Kcal/Hr			
ST:Static	CSIR:CapacitorStartInductionRun						GasSuperheatedto:32.2°C(90°F)			1Kcal/Hr=3.97Btu/Hr				
	CSR:CapacitorStartCapacitorRun						dsub-coole							
						An	nbientTemp							

As a result of Asbeila policy of constant development, technical specifications may be subject to change.







• File uploaded successfully: Open file in a new window

File Information:

File Name: Mbsm-tn-media-\_Compressor-s36G-R134a-32g-water-cooler-BLY-F-950.jpg

File Type: image/jpeg File Size: 436.6 KB File Extension: jpg

File uploaded successfully: Open file in a new window

File Information:

File Name: Mbsm-tn-media-Compressor-s36G-R134a-32g-water-cooler-BLY-F-950.jpg

File Type: image/jpeg File Size: 435.14 KB File Extension: jpg File uploaded successfully: Open file in a new window

File Information:

File Name: Mbsm-tn-media-Compressor-s36G-R134a-32g-water-cooler-BLY-F-950.jpg

File Type: image/jpeg File Size: 549.08 KB File Extension: jpg

File uploaded successfully: Open file in a new window

File Information:

File Name: Mbsm-tn-media-Compressor-s36G-R134a-32g-water-cooler-BLY-F-950.pdf

File Type: application/pdf

File Size: 296.7 KB File Extension: pdf

Mbsm.pro, Compressor, GMCC, PZ80E1F, PZ80E1D, PZ80E1C, PZ80E1A, PZ80E1Z, PZ80H1Z, PZ80H1Y, 1/5 hp, 150 w, 130kcal, 500 btu, R600a LBP, 1ph/220v/50hz

Category: compressor

written by Lilianne | 13 April 2025

	LT/AE17	1.0	31	NOUN	2207-2407/3002	120	100	409	1.70	0.07	-	MI	173
	PZ70E1Y	7.0	ST	RSCR	220V~240V/50Hz	120	103	409	1.83	6.24	-	Al	178
	PZ75E1B	7.5	ST	RSCR	220V-240V/50Hz	135	116	461	1.70	5.80	CCC/VDE	Al	174
	PZ75E1Z	7.5	ST	RSCR	220V-240V/50Hz	140	120	478	1.75	5.97	-	Al	178
	PZ75E1Y	7.5	ST	RSCR	220V~240V/50Hz	137	118	467	1.82	6.21	_	Al	178
	PZ75H1X	7.5	ST	RSCR	220V-240V/50Hz	137	118	467	1.87	6.38	CCC/VDE	Al	178
Н	PZ75H1W	7.5	ST	RSCR	220V~240V/50Hz	137	118	467	1.95	6.65	CCC/VDE	Al	178
	SZ80E1J	8.0	ST	RSIR	220V-240V/50Hz	135	116	461	1.35	4.61	CCC/TUV	Al	159
Е	SZ80E1H	8.0	ST	RSIR	220V~240V/50Hz	137	118	467	1.43	4.88	CCC/VDE	Al	16
Н	SZ80H1H	8.0	ST	RSIR	220V-240V/50Hz	148	127	505	1.45	4.95	_	Al	170
	PZ80E1F	8.0	ST	RSCR	220V~240V/50Hz	137	118	467	1.53	5.22	CCC/VDE	Al	16
	PZ80E1D	8.0	ST	RSCR	220V-240V/50Hz	142	122	485	1.60	5.46	CCC/VDE	Al	164
Е	PZ80E1C	8.0	ST	RSCR	220V-240V/50Hz	147	126	502	1.65	5.63	CCC/VDE	Al	169
	PZ80E1A	8.0	ST	RSCR	220V-240V/50Hz	147	126	502	1.73	5.90	CCC/VDE	Al	174
	PZ80E1Z	8.0	ST	RSCR	220V-240V/50Hz	148	127	505	1.78	6.07	12	Al	178
	PZ80H1Z	8.0	ST	RSCR	220V~240V/50Hz	152	131	519	1.80	6.14	-	AI	178
		8.0	ST	RSCR			129	512	1.83		CCC/VDE		170

Private Picture Copyright: WWW.MBSM.PRO
Private Picture Copyright: WWW.MBSM.PRO

Discover the GMCC PZ80E1F compressor, a 1/5 HP refrigeration unit offering 150W cooling capacity, R600a refrigerant, and low back pressure operation. Ideal for

Mbsm.pro, Lg, compressor, CMA110NJJM, rcsb, 1ph/220v/50hz, 170 kcal, 676 bth/, 198 w, 1/4 hp, fixed speed, classique compressor, r600a, lbp

Category: compressor

written by Lilianne | 13 April 2025



Private Picture Copyright: WWW.MBSM.PRO

The LG CMA110NJJM compressor is a classic model that operates on a single phase with a voltage of 220V and a frequency of 50Hz. It boasts a fixed speed and is powered by a 1/4 HP motor. This compressor is perfect for applications requiring a steady and reliable performance.