# Mbsm.pro, compressor, Electrolux compressor, GL90TG, GP12TG, GP18TG, GR22TB, Sanaky 4-door 2000 liter, VH-2209HP

Category: compressor

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#### **Electrolux compressor parameters**

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		Cylin der v	Refrigeration capacity										
model	power	olume	Press C to cycle										
		C[]	wEvaporation temperature□								_		
R134a	□50HZ		-25	-20	- 15	□ - 3	10	-5	0	5	7.2	10	Weight ⊓
GL90TG	1/4	8.8	144	197	261	□34	43	434	547	665	723	802	10.8
GP12TG	3/8	12	170	248	339	☐4!	_	583					11.2
GP18TG	1/2	18.12	160	323	497	_ ∏69		903	1140	_			19.7
GR22TB	5/8	21.78	213	404	613	_ ∏8!	_	1114	1414	1716	1862	2054	20.2
GS26TB	3/4	25.95	267	470	706	_ ∏99	98	1313	1692	2085	2277	2532	22.7
GS30TB	7/8	29.93	319	528	789	1	127	1506	1972	2468	2713	3041	22.7
model	Powerhp <sub>-</sub>		Refrigeration capacity Press A to cycle W 50HZ Evaporation temperature[										
													Weight □
R404A′ R507A ( * )			-40	-35	-30	□ - 2		-twenty three	-20	- 15	- 10		
ML90FB	1/3	8.85	83	134	193	□26	64	289	342	431	529		11
MP12FB	3/8	12	74	147	234	□33	35	372	449	577	719	П	12
MP14FB	1/2	14	116	195	291	_   4(	94	446	535	682	847		13.9
MR18FB	5/8	18.2	99	200	331	□49	92	554	683	904	1155		20
MS26FB	3/4	26.15	165	331	525	_ ∏74	45	826	993	1267	1569		22.6
MS30FB	7/8	30	198	395	626	89	93	992	1194	1530	1901	. 🗆	22.7
MS34FB	1	34.25	231	459	729	<b>1</b> (	940	1156	1395	1791	2229		22.7
model	Powerhp <sub>-</sub>	der v olume	Refrigeration capacity Press C to cycle W 50HZ evaporation temperature []										
							[						Weight □
R12 medium low temperature			-25	-20	- 15	□ - :	10	-5	0	5	7.2	10	
L88TY	1/4	8.85	164	215	274	□3!	51	434	536	641	694	764	11.20
P12TY	3/8	12	207	274	354	_ [] 4!		572		865	938	1037	11.2
S26TY	7/8	25.95	388	565	765			1276				2291	22.7
S34TY	11/5	34.25		887	1162	<b>1</b> !		1860	2293	2732	2947	3233	22.7
R22 high temperature					AC								
S22UN		21.78	1074	1/56	1888		260	2596	2898	007		-	20.5
3ZZUN	1	ZI./8	10/4	1430	TOQQ	<b>∐</b> ∠.	509.	2390	2098	00/			ZU.J

Electrolux compressor parameters

Model power cylinder volume c $\square$  Refrigeration capacity according to C cycle mode w evaporation temperature  $\square$ 

R134a 50HZ -25 -20 -15 -10 -5 0 5 7.2 10 Weight

GL90TG 1/4 8.8 144 197 261 343 434 547 665 723 802 10.8

GP12TG 3/8 12 170 248 339 456 583 738 899 980 1085 11.2

GP18TG 1/2 18.12 160 323 497 698 903 1140 1377 1489 1638 19.7

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GR22TB 5/8 21.78 213 404 613 859 1114 1414 1716 1862 2054 20.2
GS26TB 3/4 25.95 267 470 706 998 1313 1692 2085 2277 2532 22.7
GS30TB 7/8 29.93 319 528 789 1127 1506 1972 2468 2713 3041 22.7
Model power hp Cylinder volume c∏ Refrigeration capacity according to A cycle
mode W50HZ Evaporation temperature □
Weight∏
R404A'R507A[]*[ -40 -35 -30 -25 -23 -20 -15 -10
ML90FB 1/3 8.85 83 134 193 264 289 342 431 529 11
MP12FB 3/8 12 74 147 234 335 372 449 577 719 12
MP14FB 1/2 14 116 195 291 404 446 535 682 847 13.9
MR18FB 5/8 18.2 99 200 331 492 554 683 904 1155 20
MS26FB 3/4 26.15 165 331 525 745 826 993 1267 1569 22.6
MS30FB 7/8 30 198 395 626 893 992 1194 1530 1901 22.7
MS34FB 1 34.25 231 459 729 1040 1156 1395 1791 2229 22.7
Model power hp cylinder volume c∏ refrigeration capacity according to C cycle
mode W50HZ evaporation temperature □
Weight∏
R12 medium and low temperature -25 -20 -15 -10 -5 0 5 7.2 10
L88TY 1/4 8.85 164 215 274 351 434 536 641 694 764 11.20
P12TY 3/8 12 207 274 354 458 572 715 865 938 1037 11.2
S26TY 7/8 25.95 388 565 765 1012 1276 1593 1919 2079 2291 22.7
$34TY 11/5 34.25 638 887 1162 1503 1860 2293 2732 2947 3233 22.7
R22 high temperature AC
S22UN 1 21.78 1074 1456 1888 2369 2596 2898 887
LINK PICTURE
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### Typical features of the old Sanaky 4-door 2000 liter refrigerator VH-2209HP

### The compressor is used in the Sanaky 4-door 2000 liter refrigerator

Sanaky 4 glass door 2000 liter refrigerator is installed with 2 CUBIGEL compressors with code GP18TG. New generation compressor with modern technology helps save energy. In addition, it does not cause the compressor to heat up, making it safe to operate.

### What is the capacity of the old Sanaky 4-door refrigerator VH-2209HP?

**Sanaky 4-door refrigerator VH-2209HP** has a capacity of 2000 liters and has a large space. The space inside the Sanaky refrigerator is spacious and comfortable to display goods. Height and movement segments thanks to internal cargo racks.

### Glass door structure of old Sanaky 4-door refrigerator VH-2209HP

Sanaky 4-door 2000 liter refrigerator VH-2209HP glass door has 3-layer

structure. Vacuum glass technology helps prevent heat from being absorbed inside and outside. At the same time, the glass can see through to the inside, making it convenient for merchandising and displaying goods.

The structure of the glass door includes 2 layers of tempered glass and in the middle there is an aluminum bar containing desiccant beads. Desiccant beads will absorb all the air inside, creating a vacuum layer. In addition, the surrounding area is covered with a layer of glue, creating a tightness that prevents moisture from entering the glass, causing it to fog up.

The outside of the glass door is covered with thick and strong aluminum bars. Aluminum bars with embossed ribs create a stronger and more beautiful aesthetic. At the same time, the aluminum bar has the effect of absorbing heat that spreads to the glass surface, heating the glass, which will reduce sweating on the glass surface.

### Goods and food racks of Sanaky 4-door 2000 liter refrigerator

**Sanaky 4-door 2000 liter refrigerator VH-2209HP** arranges the number of shelves up to 16 shelves. Divided into 4 floors, each floor is a row of sturdy shelves. The shelves can be removed and moved freely inside the refrigerator thanks to the support hooks below.

The rack is made of iron, the outside is covered with a layer of ABS plastic. Iron racks are connected together with beautiful, aesthetically pleasing welds. Creates a strong connection that can withstand high gravity. The ABS plastic layer prevents dust and dirt from sticking and is easy to clean.

## Structure of the indoor unit of the old 2000 liter 2000 liter Sanaky refrigerator VH-2209HP

Sanaky 4-door 2000 liter refrigerator VH-2209HP indoor unit is divided into 2 independent units. Materials used to make the condenser include copper pipes and aluminum heatsinks. Manufactured in an elongated rectangular box bundle form. The copper tube rolls around in a neat box shape that doesn't take up space. In addition, the box-shaped indoor unit will be easier to repair than the direct unit mounted inside the cabinet.

## Does the old Sanaky 4 glass door 2000 liter VH-2209HP refrigerator cause snow on the cooling system?

**Sanaky 2000 liter 4-door refrigerator VH-2209HP** when operating will not cause snow on the cooling system. Because it is a fan cabinet line, the cabinet will not have thick snow accumulation on the condenser. The circulating heat island fan will spread cold air to the goods faster.

#### What material is the outdoor unit of the

### Sanaky 4-glass door 2000 liter refrigerator VH-2209Hp made of?

Sanaky 4-door 2000 liter refrigerator VH-2209HP outdoor unit uses iron pipe material. Iron gas pipes can withstand high temperatures and are very durable. In addition, the condenser is also installed with a heat exhaust fan to cool down, and at the same time uses the heat from the condenser to dry the glass surface.

### Cooling mechanism of Sanaky 4-door glass refrigerator with capacity of 2000 liters

**Sanaky 4-door 2000 liter refrigerator VH-2209HP** indirect cooling mechanism with fan. Cool quickly to an even temperature over a certain period of time. As one of the large vertical cabinet lines, using a floating cooling system with fan support is inevitable.

#### Appropriate storage temperature of Sanaky 4-compartment refrigerator with capacity of 2000 liters of glass door

Sanaky 4-door 2000 liter refrigerator VH-2209HP storage temperature ranges from 3 to 10°C. Depending on the temperature level, the buyer needs to install it. The deep cold temperature range allows for the preservation of a variety of items.

### Refrigerant gas is used in the Sanaky 4 glass door 2000 liter refrigerator system

**Sanaky 4-door 2000 liter refrigerator VH-2209HP** uses R134a gas in the entire system. R134a refrigerant gas is commonly used on the market because of its high safety and good cooling performance.

## The electronic temperature control system is used in the Sanaky 4-door glass refrigerator with a capacity of 2000 liters

Sanaky 2000 liter 4-door refrigerator VH-2209HP is equipped with a smart electronic temperature control system. Turn off the power to the machine to stop operating when the cabinet reaches a certain low temperature threshold. Automatically reruns when the distance difference is 5 degrees.

### Technical specifications of old Sanaky 4-door 2000 liter refrigerator VH-2209HP

• Product code: VH-2209HP

• Condition: 95% new

• Cabinet model: Cooler with fan

Condenser tube: Copper tubeElectrical capacity: 980W

• Dimensions: 2080x730x2036 (WxDxH mm)

• Compressor: CUBIGEL GP18TG • Power source: 220v/50Hz • Refrigerant Gas: R134a • Temperature: +3 to +10□ • □ display: clear display • Price quantity: 16 pieces

• Wheels: 6 pcs

