

Hitachi Compressor, LBP, R134a, FL1152-RG, 1/6 Hp, 155W, série R012

written by Lilianne | 16 January 2021

Code No.	Model	HP	Capacity (W)	Current (A)	Efficiency COP (w/w)	Voltage / Frequency
R134a Models						
R012001	FL 06S34-TAB	1/12	85	0.70	0.93	220V – 240V / 50Hz
R012002	FL 0739-SQ	1/10	114	0.72	1.20	
R012003	FL 0847-SD	1/8	130	0.83	1.19	
R012005	FL 1152-SB	1/6	143	0.82	1.27	
R012006	FL 1257-SR	1/5	160	0.90	1.25	
R012007	FL 14S62-TAD	1/5	175	0.95	1.30	
R012008	FL 1568-SQ	1/4	200	1.11	1.30	
R012009	FL 20S88-TAC	1/3	255	1.50	1.25	
R012010	FL1888-SE	1/3	245	1.51	1.25	
R600a Models						
	CL 0545-SZ	1/12	62	0.70	1.12	220V – 240V / 50Hz
	CL 1297-SA	1/5	156	0.90	1.46	
	CL 1310-SA	1/5+	163	0.95	1.48	
R600a Models (Inverter)						
	CL 1588-DZ	1/6	134	0.83	1.62	220V – 240V / 50Hz
	CL 1610-DL	1/5	160	0.90	1.65	

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HITACHI FL1152-RG
220V 50/60Hz OIL 2010.04.27
SERIAL NO. 00542 HFC-134a
⚠ WARNING | HIGH TEMPERATURE
ELECTRIC SHOCK DO NOT TOUCH H24

60Hz	FL1462-P*	6.2	180	154	615	350	St	RSIR	10.5	200
	FL1462-P*	6.2	210	180	717	310	St	RSCR	11.8	216
	FL1568-P*	6.8	210	180	717	310	St	RSCR	11.5	217
	FL1675-P*	7.5	233	200	795	300		RSIR	10.8	216
	FL1875-P*	7.5	225	193	768	300	OC	RSIR	11.9	211
	FL1875-P*	7.5	255	219	871	300	OC	RSCR	11.9	216
	FL0634-U*	3.4	98	84	335	270	St	RSIR	8.3	179
	FL0739-U*	3.9	114	98	389	270	St	RSIR	8.3	179
	FL1052-U*	5.2	147	126	502	270	St	RSIR	8.1	179
127V	FL1152-U*	5.2	155	133	529	240	St	RSIR	9.0	180
60Hz	FL1262-U*	6.2	173	148	591	320	St	RSIR	9.8	195
	FL1462-U*	6.2	180	154	615	350	St	RSIR	10.5	200
	FL1568-U*	6.8	208	178	710	310	St	RSCR	11.5	216
	FL1568-U*	6.8	228	196	778	310	St	RSIR	10.5	200
	FL1875-U*	7.5	225	193	768	300		RSIR	11.1	216
200V	FL1875-T*	7.5	200	232	172	683	OC	IR	11.1	211
50/60Hz	FL2088-T*	8.8	263	290	226	898	OC	IR	11.1	211
	FL0634-R*	3.4	98	84	335	270	St	RSIR	8.0	179
	FL0739-R*	3.9	115	99	393	270	St	RSIR	8.0	179
	FL0845-R*	4.5	122	105	417	240	St	RSIR	8.7	180
220V	FL1052-R*	5.2	150	129	512	240	St	RSIR	8.9	180
60Hz	FL1152-R*	5.2	155	133	529	270	St	RSIR	8.1	179
	FL1262-R*	6.2	162	139	553	320	St	RSIR	9.8	195
	FL1462-R*	6.2	207	178	707	300	St	RSIR	10.6	196
	FL1568-R*	6.8	228	196	778	310	St	RSIR	10.5	200
	FL1568-R*	6.8	181	155	618	300	St	RSCR	11.5	216
	FL1875-R*	7.5	238	204	813	300	OC	RSIR	11.1	216
	FL0634-S*	3.4	95	82	324	240	St	RSCR	9.0	180
	FL0634-S*	3.4	82	70	280	270	St	RSIR	7.8	179
	FL0734-S*	3.4	95	82	326	240	St	RSCR	9.0	180

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Mbsm.pro, PDF, DAEWOO COMPRESSOR, HPL23YH-5, 199W, 1/4 Hp, R134A , 90G

written by Lilianne | 16 January 2021



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**DAEWOO COMPRESSOR, HPL23YH-5,
199W, 1/4 Hp, R134A , 90G,
CONGELATEUR, No-Frost, ENIM,**

ALGERIE, REFREGERATEUR, FR 4506, FR 4506 K, FR-4506K, Classe N, Volume Brut 447L , Volume utile 273L, Volume congélat 101L , 220-240v 50Hz

written by Lilianne | 16 January 2021

Capacité totale 374 L

Compartiment denrées fraîches 273L

Compartiment denrées congelées 101L

Dimensions (mm) – Sans emballage : 1759X706X708mm

– Avec emballage : 1801X726X754mm Poids

net (kg) : 78Kg

Brut (kg) : 69Kg

Contrôle des températures Thermostat

Type de refroidissement : No Frost (Dynamique)

Éclairage intérieur

Alimentation : 220-230/50/HZ

Consommation d'énergie (kwh / an) 520

Classe énergétique B

Classe climatique : Tempérée T

CFC 0 %

Réfrigérant R134 A





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**Compressor, Hitachi, R134a,
(série R012), FL1462-SA,
HITACHI Brand , (Made in
Thailand), 1/5 Hp, 160w, FL
0739 (90 Watts), FL 0847 (105
Watts), FL 1152 (125 Watts),
FL 1257 (150 Watts), FL 1462
165 Watts), FL 1675 (185
Watts), FL 1888 (210 Watts),
FL 2088 (250 Watts)**

written by Lilianne | 16 January 2021
HITACHI Brand (Thailand)

Model

Fl 0739 (90 Watts)

Fl 0847 (105 Watts)

Fl 1152 (125 Watts)

Fl 1257 (150 Watts)

Fl 1462 (165 Watts)

Fl 1675 (185 Watts)

Fl 1888 (210 Watts)

Fl 2088 (250 Watts)

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Mbsm.pro, pdf, TLS5FT, Tropical Compressor, R134a, 220-240V 50Hz

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Compressor, ASPERA, b3118b , 1/4 hp , 240V~50hZ, Frigidaire 2 portes, Philips, 180W, Class T, 422L (460L Total), compressor b3118b, 220g , R134a

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Compressor, ASPERA, b3118b , 1/4 hp , 240V~50hZ, Frigidaire 2
portes, Philips, 180W, Class T, 422L (460L Total), compressor
b3118b, 220g , R134a



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Kulthorn, compressor, Kulthorn compressor, c- qn76l6f, c-qn76l6f-1, 1/10 Hp, 1Ph, Serie C-q, R134a, 76 watt, Low back pressure, 200-220V/50hz, 220v/60hz, Compressor modifier

written by Lilianne | 16 January 2021

Kulthorn, compressor, Kulthorn compressor, c-qn76l6f, 1/10 Hp, 1Ph, Serie C-q, R134a, 76 watt, Low back pressure, 200-220V/50hz, 220v/60hz, Compressor modifier

Compressor Motor Protectors

Each compressor incorporates a motor protection device or system. Generally, the larger the compressor, the more sophisticated the motor protector.

It is essential that an electric motor is protected against conditions that could otherwise result in damage to the motor or to the electrical supply system. For this reason, every Kulthorn compressor is supplied with a motor protector, sometimes referred

to as an overload. The more expensive the compressor, the greater is the economic justification for specifying a motor protector that has the ability to protect over a wider range of conditions.

1. External Motor Protectors

A smaller compressor (such as an AZ, AE or WJ) is fitted with an external motor protector. Most commonly, this is a compact, cylindrical device that contains a snapaction bimetallic disc. The protector is mounted in contact with the surface of the compressor housing, inside the terminal guard.

The compressor current passes through the bimetallic disc. The resistance of this disc causes the disc temperature to increase as the motor current increases. There is usually a small heater, located under the disc and connected in series with the disc itself. This heater further raises the temperature of the disc. There is also the impact of the compressor shell temperature, and a hot compressor will further increase the disc temperature. The temperature of the disc is thus influenced by the combined effects of –

- the compressor motor current
- the compressor shell temperature

When the bimetallic disc reaches a predetermined temperature (often either 105°C or 120°C) the disc will snap open, and power supply to the compressor will be interrupted.

The compressor will cool, and at a reduced disc temperature the protector will reset and the compressor will restart, or attempt to restart. If the abnormal condition that caused the protector to trip in the first place still exists, the compressor is likely to continue

to cycle on the overload until that condition is corrected.

There are two situations where a motor protector is expected to operate.

2. When the compressor is running under extreme conditions.
3. When the compressor is in a locked rotor condition. This is a situation where the compressor cannot start because the voltage is too low, the system pressures are outside the range for which the compressor is approved, there is internal damage to the compressor, or there is some other reason why the compressor is incapable of starting



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COMPRESSEUR, DANFOSS, SECOP, NL7.3MF, 105G6772 195B0370, 105G, 6773, R134a, 1 / 4L Hp, cylindrée 7.27 cc, displacement 7.27 cc, MBP

written by Lilianne | 16 January 2021

mbsm.pro, COMPRESSEUR, DANFOSS, SECOP, NL7.3MF, 105G6772
195B0370, 105G, 6773, R134a, 1 / 4L Hp++big, cylindrée 7.27
cc, displacement 7.27 cc, MBP

Détails techniques

220/230V 50/60Hz

puissance 1/4L HP – cylindrée 7,27 cc

gaz R134a MBP

DANFOSS 105G6772

FRIULINOX

FriulinoxArmoireréfrigérée AF12-14, AF12-14 VTR, AF12-14 VTRP,
AF14, AF6-1, AF6-7, AF6-7 VTR, AF7, AF7 VTR, AF7-14, AG60
GOLD, AG60 H20, AG60 SILVER, AG60 SILVERP, AG60P, AL-EN SUPER,
AL-EN1, AL-EN1 SUPER, AL-EN1P, AL-EN2, AL-EN2 SUPER, AL-ENP,
AP12-14, AP14, AP6, AP6-12, AP6-7, AP7, AP7-14, AR12-14,

AR12-14 VTR, AR14, AR6-12, AR6-12 VTR, AR6-7, AR6-7 VTR, AR7, AR7-14, AR7-14 VTR, AR-EN GOLD, AR-EN SILVER, AR-EN1, AR-EN1 GOLD, AR-EN1 VTR, AR-EN2, AR-ENP, ARF142, ARP142, ARP-EN1, ARP-EN2, EN GOLD, EN P, EN SILVER, EN1, EN1 GOLD, EN1 H2O, EN1 H2O SILVER, EN1 SILVER, EN1 VTR, EN2, EN2 H2O

FriulinoxCellulede refroidissement ARP122

FriulinoxVitrineréfrigérée AFP122, AFP142, ARF122

INFRICO

InfricoArmoireréfrigérée AN-502-MX

InfricoComptoirneutre réfrigérée ME-1000-BAND, ME-1000-II, MP-1740-CN

InfricoTableréfrigérée BMPP-1500-EN, BMPPF-1500-II, EB-1500-II, ME-1000-PIZZA

...et d'autres dispositifs



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**Compresseur, Commercial
Compressor, Disp. 11.80cc,
KONOR, GPY12AF, R134a,
200-240v, 1/3 Hp, 325w,
GQR60AA, GPY12AF, GP16MG,**

GBY16AF, GQY70AA, DH136C25B, présentoir 420L, CSIR, LBP

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Modèle	Bloc d'alimentation	Déplacement (³ de cm)	Capacité de refroidissement (w)	Puissance nominale (w)	COP (W/W)	Type de moteur	Emballage (Pcs/palette)	1x 20 ' FCL (PCs)
GPY12AF	200-240V/50Hz	11.8	325	244	1.33	CSIR	80	2000

spécification

DRIV à moteur hermétique en le compresseur du type à bielle de piston. Avec démarrage par relais de type marteau et équipé d'un protecteur de surcharge.

Application

Largement utilisé dans les réfrigérateurs domestiques et commerciaux, les armoires à rideaux d'air, les vitrines, les machines à glaçons, les refroidisseurs, les déshumidificateurs, etc.

Série de compresseurs haute efficacité R134aLBP

Modèle: GPY12AF

Puissance: 1 / 3HP

Déplacement: 11,8 cm³

Capacité: 325w

COP: 1,36 W

Tension: 200-240V / 50HZ

Manière de moteur: CSIR

Application: LBP

Type de refroidissement: refroidissement par ventilateur

Hauteur: 210 mm

Poids net: 12,9 kg

Dimension: 210 * 162 * 237.2 (millimètre)

Conditions d'essai (ASHRAE)	
Température d'évaporation -23,3 ° C	
Température de condensation 54,4 ° C	
Température de sous-refroidissement 32,2 ° C	
Température d'aspiration 32,2 ° C	
Température ambiante 32,2 ° C	
Conversion:	
1 watt = 3,41 Btu / h = 0,86 kcal / h	

Compresseur konor GPY12AF par un présentoir de bière Quilmes 420L.

Modèle GPY12AF

Alimentation 200-240V / 50Hz

Cylindrée (cm³) 11,8

Capacité de refroidissement (W) 325

Puissance nominale (W) 244

COP (W / W) 1.33

Type de moteur CSIR LBP

Equivalent 1/3 MTC EMBRACO modèle FFI-12-HBK pour R134.

KONOR	Displ.	power	Motor type	V/Hz	Cooling capacity	Net	Weight	KG
GQR60AA	6	1/6	RSIR	220-240V/50Hz	140			9.4
GQR70AA	6.6	1/5	RSIR	220-240V/50Hz	165			9.4
GQR80AA	8.1	1/4	RSIR	220-240V/50Hz	198			9.4
GQR90AA	9.1	1/4	RSIR	220-240V/50Hz	220			10.1
GQY99AA	9.9	1/4	RSIR	220-240V/50Hz	270			10.9
GQY12AF	11.8	1/3	CSIR	220-240V/50Hz	325			10.56
GQY16AF	16.2	3/8	CSIR	220-240V/50Hz	380			12.1
GP16MG	16.2	5/8	CSIR	220-240V/50Hz	870			12.5
GP12MG	11.8	5/8	CSIR	220-240V/50Hz	656			10.9
GP12TG	11.8	3/8	CSIR	220-240V/50Hz	1140			11.8
GQR80TG	8.1	1/4	CSIR	220-240V/50Hz	730			9.8
GQR90TG	9.1	1/4	CSIR	220-240V/50Hz	830			10.5
GQR60TG	6	1/5	CSIR	220-240V/50Hz	520			9.8

KONON

GPY12AF

220-240V~50r

R134a



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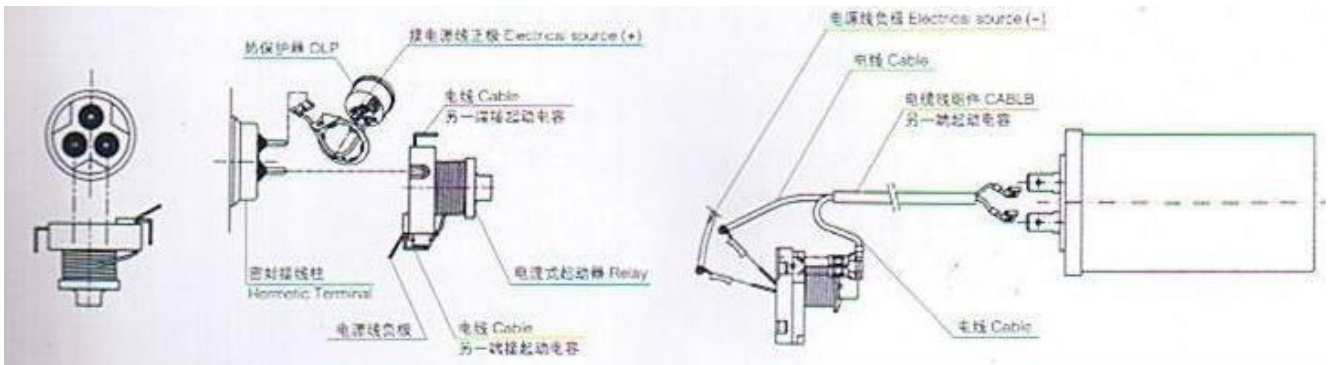
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Tecumseh, competitive, cross, RG211-12, RG211, 1/4 hp , 1150 BTU, R134a,1.29 FLA, 12.0 LRA, 220v-240v0/60hz

written by Lilianne | 16 January 2021

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Tecumseh, competitive, cross, RG211-12, 1/4 hp , 1150 BTU,
R134a,1.29 FLA, 12.0 LRA, 220v-240v0/60hz

Americold BW & Hupp App-Ref Volt/Hz/Ph Btu/h Tecumseh Model
LT-R134a (continued)

GP16FE	LT-R134a	115/60/1	1440	AEA2413YXA	
GRG105-1	LT-R134a	115/60/1	580	AEA1360YXA	
GRG106-1	LT-R134a	115/60/1	670	AEA1360YXA	
GRG107-1	LT-R134a	115/60/1	740	TPA1380YXA	
GRG108-1	LT-R134a	115/60/1	840	TPA1380YXA	
GRG109-1	LT-R134a	115/60/1	970	TPA1390YXA	
GRG205-1	LT-R134a	115/60/1	580	AEA1360YXA,	OIL COOLER
GRG206-1	LT-R134a	115/60/1	670	AEA1360YXA	
GRG207-1	LT-R134a	115/60/1	740	TPA1380YXA	
GRG208-1	LT-R134a	115/60/1	840	TPA1380YXA	
GRG209-1	LT-R134a	115/60/1	970	TPA1390YXA	
GRH104-1	LT-R134a	115/60/1	475	N/A	
GRH105-1	LT-R134a	115/60/1	590	AEA1360YXA	
GRH106-1	LT-R134a	115/60/1	675	AEA1360YXA	
GRH107-1	LT-R134a	115/60/1	770	TPA1380YXA	
GRH108-1	LT-R134a	115/60/1	880	TPA1380YXA	
GRH109-1	LT-R134a	115/60/1	990	TPA1390YXA	
GRH110-1	LT-R134a	115/60/1	1050	AEA2410YXA,	TP1410YXA

RF107-1 LT-R134a 115/60/1 740 TPA1380YXA
RF108-1 LT-R134a 115/60/1 858 TPA1380YXA
RG107-1 LT-R134a 115/60/1 730 TPA1380YXA
RG108-1 LT-R134a 115/60/1 845 TPA1380YXA
RG109-1 LT-R134a 115/60/1 910 TPA1390YXA
RG111-1 LT-R134a 115/60/1 1150 AEA2410YXA, TPA1410YXA
RG113-1 LT-R134a 115/60/1 1300 AEA2413YXA
RG211-1 LT-R134a 115/60/1 1150 AEA2410YXA, TPA1410YXA
RG213-1 LT-R134a 115/60/1 1325 AEA2413YXA
RH106-1 LT-R134a 115/60/1 674 AEA1360YXA
RH107-1 LT-R134a 115/60/1 730 TPA1380YXA
RH108-1 LT-R134a 115/60/1 840 TPA1380YXA
RH109-1 LT-R134a 115/60/1 980 AEA2410YXA, TPA1410YXA
RH110-1 LT-R134a 115/60/1 990 AEA2410YXA, TPA1410YXA
LT-R22
CL25A LT-R22 115/60/1 1210 AEA1411EXA
CL33A LT-R22 115/60/1 1520 N/A
L50A LT-R22 115/60/1;
208-230/60/1 SPECIAL N/A
OSG107-1 LT-R22 115/60/1 766 AEA0415EXA
OSG207-1 LT-R22 115/60/1 766 AEA0415EXA, OIL COOLER
OSG212-1 LT-R22 115/60/1 1254 AKA9428EXA
LT-R404A
HP310-1 LT-R404A 115/60/1 1080 AEA2410ZXA
HP317-1 LT-R404A 115/60/1 1700 N/A
HP321-1 LT-R404A 115/60/1 2000 AJA2419ZXA
HP327-1 LT-R404A 115/60/1 2580 AJA2425ZXA
MP12FG LT-R404A 220-230/60/1 2111 N/A
MP14FG LT-R404A 220-230/60/1 2523 AJA2525ZXD
MT-R12
AYCM33 MT-R12 115/60/1 2800 N/A
AYM33 MT-R12 115/60/1 2800 N/A
AYM50 MT-R12 115/60/1 SPECIAL N/A
CM25 MT-R12 115/60/1 2540 N/A
CM33 MT-R12 115/60/1 3160 AKA9434AXA

Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R134a (continued)				
GP16FE	LT-R134a	115/60/1	1440	AEA2413YXA
GRG105-1	LT-R134a	115/60/1	580	AEA1360YXA
GRG106-1	LT-R134a	115/60/1	670	AEA1360YXA
GRG107-1	LT-R134a	115/60/1	740	TPA1380YXA
GRG108-1	LT-R134a	115/60/1	840	TPA1380YXA
GRG109-1	LT-R134a	115/60/1	970	TPA1390YXA
GRG205-1	LT-R134a	115/60/1	580	AEA1360YXA, OIL COOLER
GRG206-1	LT-R134a	115/60/1	670	AEA1360YXA
GRG207-1	LT-R134a	115/60/1	740	TPA1380YXA
GRG208-1	LT-R134a	115/60/1	840	TPA1380YXA
GRG209-1	LT-R134a	115/60/1	970	TPA1390YXA
GRH104-1	LT-R134a	115/60/1	475	N/A
GRH105-1	LT-R134a	115/60/1	590	AEA1360YXA
GRH106-1	LT-R134a	115/60/1	675	AEA1360YXA
GRH107-1	LT-R134a	115/60/1	770	TPA1380YXA
GRH108-1	LT-R134a	115/60/1	880	TPA1380YXA
GRH109-1	LT-R134a	115/60/1	990	TPA1390YXA
GRH110-1	LT-R134a	115/60/1	1050	AEA2410YXA, TP1410YXA
RF107-1	LT-R134a	115/60/1	740	TPA1380YXA
RF108-1	LT-R134a	115/60/1	858	TPA1380YXA
RG107-1	LT-R134a	115/60/1	730	TPA1380YXA
RG108-1	LT-R134a	115/60/1	845	TPA1380YXA
RG109-1	LT-R134a	115/60/1	910	TPA1390YXA
RG111-1	LT-R134a	115/60/1	1150	AEA2410YXA, TPA1410YXA
RG113-1	LT-R134a	115/60/1	1300	AEA2413YXA
RG211-1	LT-R134a	115/60/1	1150	AEA2410YXA, TPA1410YXA
RG213-1	LT-R134a	115/60/1	1325	AEA2413YXA
RH106-1	LT-R134a	115/60/1	674	AEA1360YXA




RG211-12




3066



0027505

220V-240V 

50/60 Hz 

1.29 FLA 12.0 LRA

7:51 2807

3/5/1998

AMERICOLD

THERMALLY PROTECTED

R134a  1623-3566

