

Panasonic SFH39C73H Compressor Specs and Replacements

Category: Mbsmpro, Refrigeration

written by www.mbsm.pro | 25 February 2026



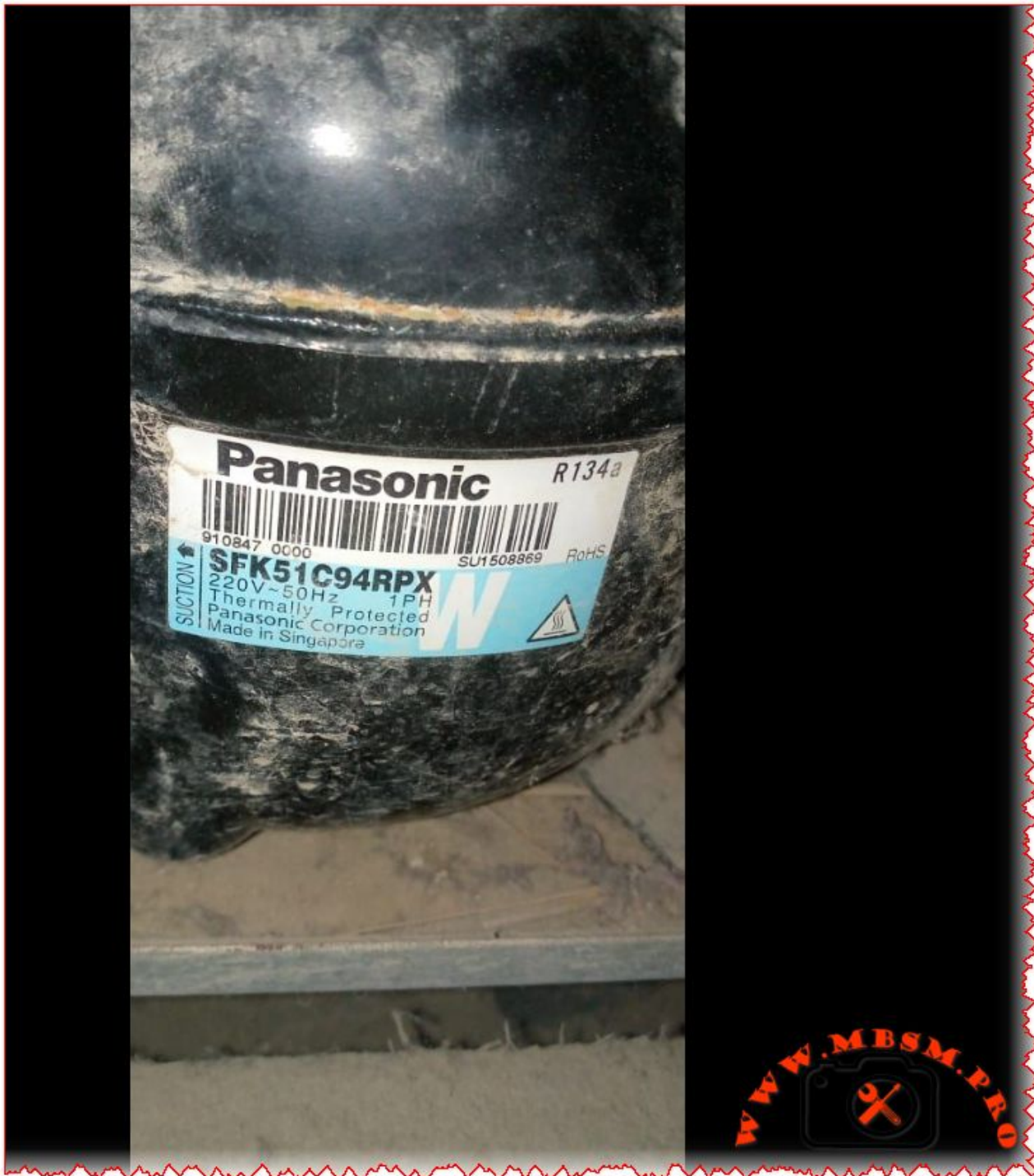
Private Picture Copyright : WWW.MBSM.PRO

The Panasonic SFH39C73H is a compact 1/5 HP compressor designed for R134a refrigeration systems, commonly found in domestic refrigerators and small freezers. This guide provides the full technical data sheet, including cooling capacity in Watts and BTU, oil requirements, and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

Panasonic SFK51C94RPX Compressor Specs and Replacements

Category: Refrigeration

written by www.mbsm.pro | 25 February 2026



Private Picture Copyright : WWW.MBSM.PRO

The Panasonic SFK51C94RPX is a reliable 1/6 HP compressor designed for R134a LBP systems, commonly found in domestic refrigerators and freezers up to 250L capacity. This guide provides the full technical data sheet, including cooling capacity (157W at ASHRAE), oil requirements (280-320ml), and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

Panasonic QB66C13GAX5 Compressor

Specs and Replacements

Category: Refrigeration

written by www.mbsm.pro | 25 February 2026



Private Picture Copyright : WWW.MBSM.PRO

The Panasonic QB66C13GAX5 is a reliable 1/5 HP compressor designed for R134a LBP systems, commonly found in domestic refrigerators and freezers up to 250L capacity. This guide provides the full technical data sheet, including cooling capacity (165W at ASHRAE), oil requirements (280-320ml), and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

SUB COOL GQR80TG Compressor Specs and Replacements

Category: Refrigeration

written by www.mbsm.pro | 25 February 2026



Private Picture Copyright : WWW.MBSM.PRO

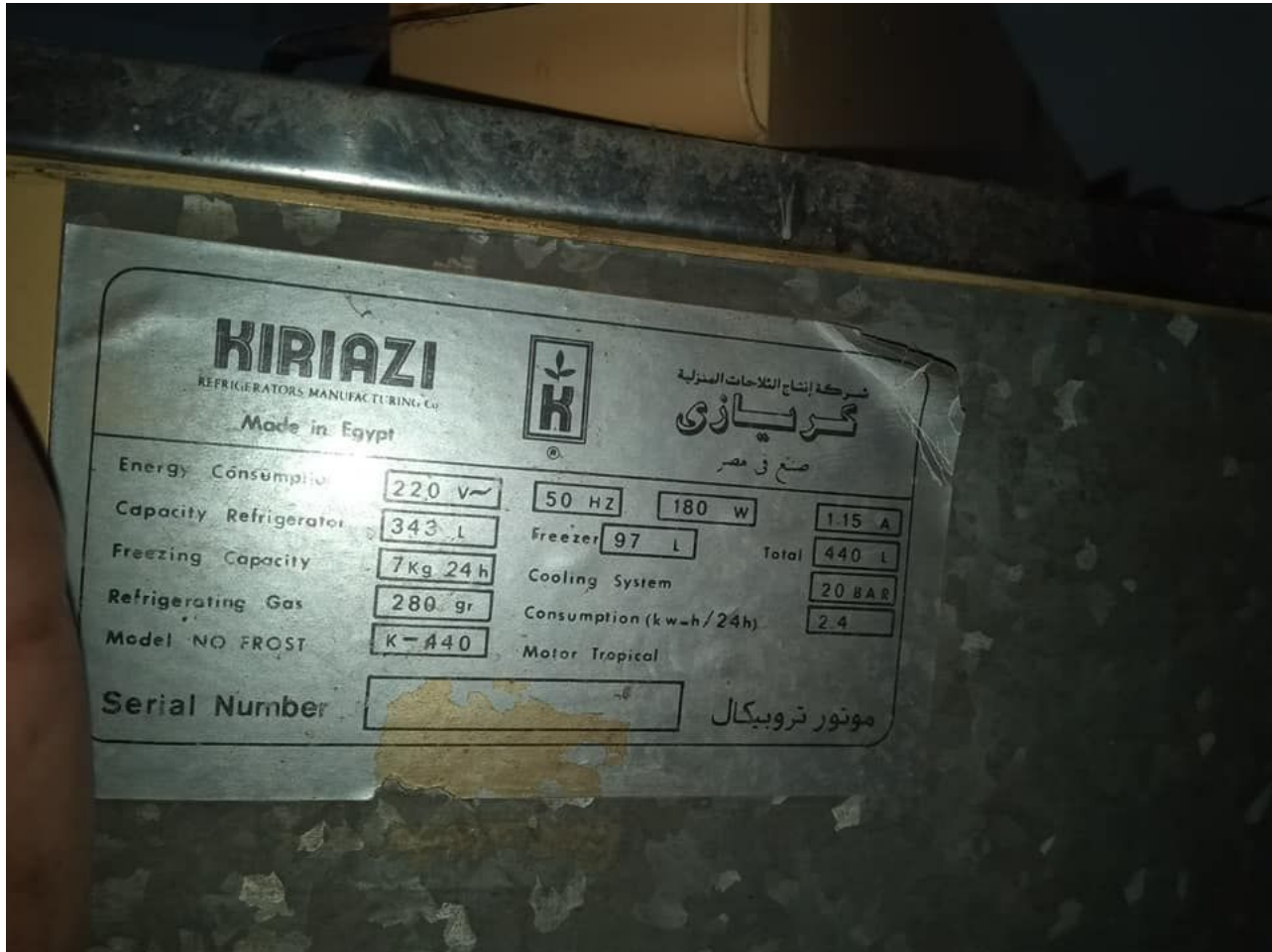
The SUB COOL GQR80TG is a versatile 1/4+ HP compressor designed for R134a MBP/HBP systems, commonly found in commercial coolers and mid-size refrigerators. This guide provides the full technical data sheet, including cooling capacity (400W to 810W depending on conditions), oil requirements (380-420ml POE), and a comprehensive list of compatible replacements for both R134a and modern alternative refrigerants to ensure your repair is successful.

FR6B, Compressor, 103U2654, FR6B

103U2654, DANFOSS TL, FR and SC Hermetic Compressors, DANFOSS, Kiriazi, 343L, 1/5 Hp, MBP, R12, 280g, équivalence, 1/4Hp, R134A, 190g

Category: compressor

written by www.mbsm.pro | 25 February 2026



Private Picture Copyright : WWW.MBSM.PRO

Compresseurs hermétiques DANFOSS TL, FR et SC

BOC partie No.	Code Danfoss	Puissance nominale et applic	Refrig.	Capacité nominale (watts)	Réf . BOC	Code Danfoss	Puissance nominale et applic	Réfrigérer	Capacité nominale (watts)
FR6B	103U2654	1/5 MBP	R12	354	TL3F	102G4300	1/10 LBP	R134a	58
FR8.5B	103U2854	1/4 MBP	R12	450	TL4F	102G4400	1/8 LBP	R134a	84
SC10B *	104L2510	1/3 MBP	R12	588	TL55F	102G4520	1/6 LBP	R134a	127
FR11B	103U2154	1/3 MBP	R12	624	TL57F	102G4720	1/5 LBP	R134a	162
SC12B *	104L2670	4/9 MBP	R12	756	NL7F	105G6706	1/4 LBP	R134a	183
SC15B *	104L2830	1/2 MBP (LBP)	R12 (R502)	912 (768)	NL9F **	105G6802	1/4 LBP	R134a	214
SC18B *	1042110	2/3 MBP (LBP)	R12 (R502)	1044 (900)	NL11F **	105G6910	1/4 LBP	R134a	274
SC21B	104L2310	3/4 MBP	R12	1212	SC15F **	104G8500	1/3 LBP	R134a	319
SC10B	104L2510	1/3 LBP	R502	468	SC18F **	104G8800	4/9 LBP	R134a	395
SC12B	104L2670	4/9 LBP	R502	612	TL3G	104G4350	1/8 MBP	R134a	175
SC15C	104L2832	2/3 LBP	R502	768	TL4G	102G4452	1/6 MBP	R134a	215
SC18C	104L2111	3/4 LBP	R502	900	FR6G	103G6660	1/5 MBP	R134a	351
SC10G	104G8000	1/3 MBP	R134a	591	FR8.5G	103G6780	1/4 MBP	R134a	468
SC12G	104G8240	4/9 MBP	R134a	751	FR11G	103G6980	1/3 MBP	R134a	609
SC18G	104G8820	2/3 MBP	R134a	1059	SC15G	104G8520	1/2 MBP	R134a	892

SC21G	104G8140	3/4 MBP	R134a	1256	SC10CL	104L2523	1/3 MBP	R507	450
SC12CL	104L2623	4/9 LBP	R507	624	SC15CL	104L2853	2/3 LBP	R507	758
SC18CL	104L2123	3/4 LBP	R507	893					

Remarque:

1. Les compresseurs marqués ** sont équipés de raccords de refroidisseur d'huile.
2. Les compresseurs marqués * peuvent être utilisés sur les systèmes R502 avec fonctionnement à tube capillaire dans la gamme LBP.
3. (Systèmes sans dégivrage automatique uniquement).

Capacités nominales basées sur:

LBP = -23,3 ° C température d'évaporation

MBP = -5 ° C température d'évaporation

Relais de remplacement (appareil de démarrage)	
Réf . BOC	Convient au modèle de compresseur
103N0011	TL3A à TL5A, FR7.5A à FR11A
103N0002	SC12A, SC15A





Private Picture Copyright : WWW.MBSM.PRO

FR6B	103 U26 54	1/ 5 M BP	R 1 2	3 5 4	T L 3 F	1 0 2 G 4 3 0 0	1 /	R 1 3 4 a	5 8
------	------------------	--------------------	-------------	-------------	------------------	--------------------------------------	--------	-----------------------	--------



Private Picture Copyright : WWW.MBSM.PRO

Compressor, hermétiques, DANFOSS, TL,
FR et SC, SC10B, SC12B, SC15B, SC18B,
SC21B, SC10G, SC12G, SC15C, SC10B,
SC12B, SC15C, SC10G,
SC12G, SC18G, SC21G, SC12CL, SC18CL

Category: compressor

written by www.mbsm.pro | 25 February 2026



SC12B

220-240V-50Hz

HBP LST/HST

240V-50Hz

LBP LST/HST

220-240V-60Hz

LBP LST/HST



Danfoss

104L



54AT7LHD

2670

CE

MADE IN GERMANY

Compresseurs hermétiques DANFOSS TL, FR et SC

BOC partie No.	Code Danfoss	Puissance nominale et applic	Refrig.	Capacité nominale (watts)	Réf. BOC	Code Danfoss	Puissance nominale et applic	Réfrigérer	Capacité nominale (watts)
FR6B	103U2654	1/5 MBP	R12	354	TL3F	102G4300	1/10 LBP	R134a	58
FR.5B	103U2854	1/4 MBP	R12	450	TL4F	102G4400	1/8 LBP	R134a	84
SC10B *	104L2510	1/3 MBP	R12	588	TL55F	102G4520	1/6 LBP	R134a	127
FR11B	103U2154	1/3 MBP	R12	624	TL57F	102G4720	1/5 LBP	R134a	162
SC12B *	104L2670	4/9 MBP	R12	756	NL7F	105G6706	1/4 LBP	R134a	183
SC15B *	104L2830	1/2 MBP (LBP)	R12 (R502)	912 (768)	NL9F **	105G6802	1/4 LBP	R134a	214
SC18B *	1042110	2/3 MBP (LBP)	R12 (R502)	1044 (900)	NL11F **	105G6910	1/4 LBP	R134a	274
SC21B	104L2310	3/4 MBP	R12	1212	SC15F **	104G8500	1/3 LBP	R134a	319
SC10B	104L2510	1/3 LBP	R502	468	SC18F **	104G8800	4/9 LBP	R134a	395
SC12B	104L2670	4/9 LBP	R502	612	TL3G	104G4350	1/8 MBP	R134a	175
SC15C	104L2832	2/3 LBP	R502	768	TL4G	102G4452	1/6 MBP	R134a	215
SC18C	104L2111	3/4 LBP	R502	900	FR6G	103G6660	1/5 MBP	R134a	351
SC10G	104G8000	1/3 MBP	R134a	591	FR.5G	103G6780	1/4 MBP	R134a	468
SC12G	104G8240	4/9 MBP	R134a	751	FR11G	103G6980	1/3 MBP	R134a	609
SC18G	104G8820	2/3 MBP	R134a	1059	SC15G	104G8520	1/2 MBP	R134a	892
SC21G	104G8140	3/4 MBP	R134a	1256	SC10CL	104L2523	1/3 MBP	R507	450
SC12CL	104L2623	4/9 LBP	R507	624	SC15CL	104L2853	2/3 LBP	R507	758
SC18CL	104L2123	3/4 LBP	R507	893					

Remarque:

1. Les compresseurs marqués ** sont équipés de raccords de refroidisseur d'huile.
2. Les compresseurs marqués * peuvent être utilisés sur les systèmes R502 avec un fonctionnement à tube capillaire dans la gamme LBP.
3. (Systèmes sans dégivrage automatique uniquement).

Capacités nominales basées sur:

LBP = -23,3 ° C température d'évaporation

MBP = -5 ° C température d'évaporation

Relais de remplacement (appareil de démarrage)	
Réf. BOC	Convient au modèle de compresseur
103N0011	TL3A à TL5A, FR7.5A à FR11A
103N0002	SC12A, SC15A

urs muraux, systèmes de refroidissement et de chauffage

Tableau de puissance des compresseurs Danfoss

Tableau de puissance des compresseurs

Danfoss

Capacité nominale (Watts)	Réfrigérant	Puissance nominale et applic	Code Danfoss	BOC PartNo
Capacité nominale en watts	Gaz réfrigérant	Puissance et application	Code du compresseur Danfoss	Numéro d'article
354 http://pakij.ir	R12	1/5 MBP	103U2654 http://pakij.ir	FR6B
450	R12	1/4 MBP	103U2854	FR8.5B
588 http://pakij.ir	R12	1/3 MBP	104L2510 http://pakij.ir	SC10 * B
624	R12	1/3 MBP	103U2154	FR11B
756 http://pakij.ir	R12	4/9 MBP	104L2670 http://pakij.ir	SC12 * B
912 (768)	R12 (R502)	1/2 MBP (LBP)	104L2830	SC15 * B
1044 (900)	R12 (R502)	1/3 MBP (LBP)	1042110	SC18 * B
1212 http://pakij.ir	R12	3/4 MBP	104L2310 http://pakij.ir	SC21B
468	R502	1/3 LBP	104L2510	SC10B
612	R502	4/9 LBP	104L2670	SC12B
768 http://pakij.ir	R502	1/3 LBP	104L2832 http://pakij.ir	SC15C
900	R502	3/4 LBP	104L2111	SC18C
591	R134a	1/3 MBP	104G8000	SC10G
751 http://pakij.ir	R134a	4/9 MBP	104G8240 http://pakij.ir	SC12G
1059	R134a	1/3 MBP	104G8820	SC18G
1256	R134a	3/4 MBP	104G8140	SC21G
624 http://pakij.ir	R507	4/9 LBP	104L2623 http://pakij.ir	SC12CL
893	R507	3/4 LBP	104L2123	SC18CL



SC12B

220-240V-50Hz

HBP LST/HST

240V-50Hz

LBP LST/HST

220-240V-60Hz

LBP LST/HST



Danfoss

104L



54AT7LHD

2670

CE

MADE IN GERMANY

Mbsm_dot_pro_private_PDF_compressor-danfossTélécharger

Mbsm_dot_pro_private_PDF_Danfoss_komp_R12_R22_R502Télécharger

Mbsm_dot_pro_private_PDF_Danfoss_komp_R12_R22_R502-Télécharger

Rejoignez-nous

BOC PartNo Numéro d'article	Code Danfoss Code du compresseur Danfoss	Puissance nominale et applic Puissance et application	Réfrigérer Gaz réfrigérant	Capacité nominale (Watts) Capacité nominale en watts
FR6B	103U2654 defrostLir	1/5 MBP	R12	354 defrostLir
FR8.5B	103U2854	1/4 MBP	R12	450
Private Picture Copyright: WWW.MBSM.PRO				
SC10 * B	104L2510 defrostLir	1/3 MBP	R12	588 defrostLir
FR11B	103U2154	1/3 MBP	R12	624
SC12 * B	104L2670 defrostLir	4/9 MBP	R12	756 defrostLir
SC15 * B	104L2830	1/2 MBP (LBP)	R12 (R502)	912 (768)
SC18 * B	1042110	2/3 MBP (LBP)	R12 (R502)	1044 (900)
Private Picture Copyright: WWW.MBSM.PRO				
SC21B	104L2310 defrostLir	3/4 MBP	R12	1212 defrostLir
SC10B	104L2510	1/3 LBP	R502	468
SC12B	104L2670	4/9 LBP	R502	612
SC15C	104L2832 defrostLir	2/3 LBP	R502	768 defrostLir
SC18C	104L2111	3/4 LBP	R502	900
SC10G	104G8000	1/3 MBP	R134a	591
Private Picture Copyright: WWW.MBSM.PRO				

SC12G	104G8240 defrosLir	4/9 MBP	R134a	751 defrosLir
SC18G	104G8820	2/3 MBP	R134a	1059
SC21G	104G8140	3/4 MBP	R134a	1256
SC12CL	104L2623 defrosLir	4/9 LBP	R507	624 defrosLir
SC18CL	104L2123	3/4 LBP	R507	893