

**Danfoss, secop, refrigerator,  
compressor, SC15G, 104G8520,  
R134a, 3/8HP,  
1ph/220V-240/50HZ**

written by Lilianne | 9 May 2021



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

3/8HP Danfoss secop refrigerator compressor SC15G 104G8520 for R134a

**Main features:**

1. Adopt high efficient rotary compressor and Japan made motors,  
save power 10% or above.
2. The horizontal designed series can save much space.
3. Optimized design can be tightly built inside the equipment,  
which can save installation time and labor cost.
4. Widely used in freezing storage, cold room, automatic  
vendor machine, cold tanks on the ship, etc. as well as  
in the home use, commercial, refrigerator,  
refrigeration machine, dehumidifier,  
low-  
temperature laboratory device and some special refrigeration equipment.

#### **Available models and details for secop compressor:**

Model	Gas	Qty/pallet	HP	Voltage	Code	Details
SC10C	R22	80	1/3	1ph/220V-240/50HZ	104L2516	MLBP HST
SC12C	R22	80	3/8	1ph/220-240V/50HZ	104L2674	MLBP HST
SC15CM	R22	80	1/2	1ph/220V-240V/50HZ	104L2848	MLBP HST
SC18CM	R22	80	5/8	1ph/220-240V/50HZ	104L2120	MLBP HST
SC10D	R22	80	3/8	1ph/220-240V/50HZ	104L2529	MHBP HST
SC12D	R22	80	1/2	1ph/220-240V/50HZ	104L2694	MHBP HST
SC15D	R22	80	5/8	1ph/220-240V/50HZ	104L2859	MHBP HST
SC10CL	R404A	80	1/3	1ph/220-240V/50HZ	104L2523	LMBP HST
SC12CL	R404A	80	3/8	1ph/220-240V/50HZ	104L2623	LMBP HST
SC15CL	R404a	80	1/2	1ph/220-240V/50HZ	104L2853	LMBP HST
SC18CL	R404a	80	5/8	1ph/220V-240V/50HZ	104L2123	LMBP HST

SC21CL	R404a	80	7/8	1ph/220-240V/50HZ	104L2322	LBP HST
SC10G	R134a	80	5/16	1ph/220-240V/50HZ	104G8000	LMHBP HST
SC12G	R134a	80	1/3	1ph/220-240V/50HZ	104G8240	LMHBP HST
<b>SC15G</b>	<b>R134a</b>	<b>80</b>	<b>3/8</b>	<b>1ph/220V-240V/50HZ</b>	<b>104G8520</b>	<b>LMHBP HST</b>
SC18G	R134a	80	1/2	1ph/220-240V/50HZ	104G8820	LMHBP HST
SC21G	R134a	80	5/8	1ph/220-240V/50HZ	104G8140	LMHBP HST





Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Mbsm\_dot\_pro\_private\_PDF\_sc15g\_104g8520\_r134a\_220v\_50hz\_60hz\_0  
1-2013\_desd402k302Télécharger