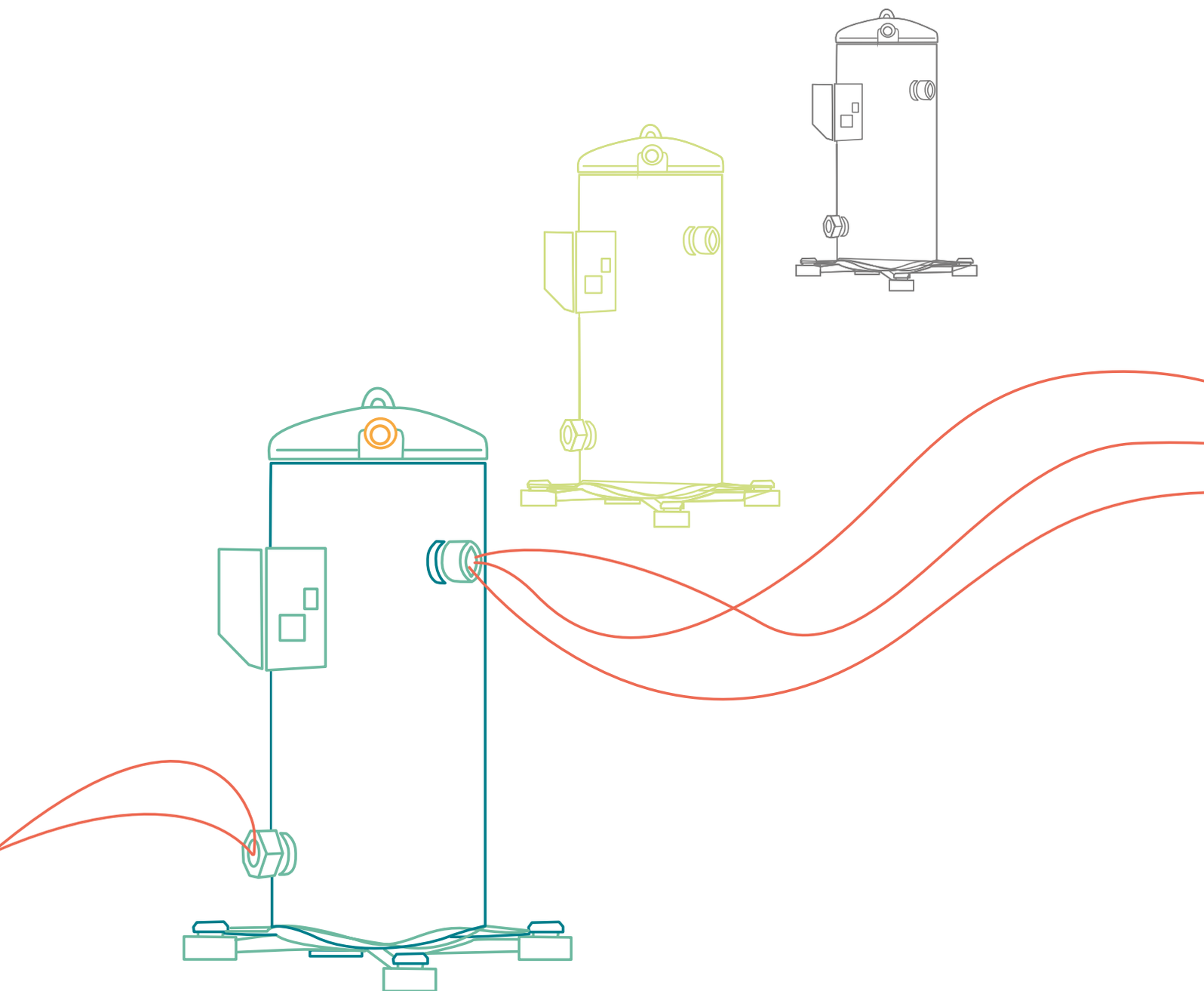


# SCROLL COMPRESSORS

COMMERCIAL REFRIGERATION

## CROSS REFERENCE



**embraco**

**EMBRACO** is a company specialized in cooling solutions and world leader in the domestic and commercial compressors market. **Our mission: provide innovative solutions for a better quality of life**, always attentive to technological excellence and sustainability.

Technological leadership, operational excellence and sustainability are some of the pillars which ensure the EMBRACO differential over other companies in the world market. Its products are now considered the favorite leading home appliance manufacturers by major automakers and are spotlighted by manufacturers of commercial refrigeration equipment.

With global operations and production capacity exceeding 38 million units a year, the company offers solutions that are differentiated for their innovation and low energy consumption. Its 11.500 employees work in factories and offices located in Brazil (headquarters), China, Italy, Slovakia, Mexico, the United States and Russia.

Energy efficiency is constantly sought in the processes, products and relationships with the communities where it operates. Our company is the absolute leader in this segment, being able to offer products that meet the most restrictive international standards regarding energy consumption.

As a worldwide leader, **EMBRACO** tries to anticipate market changes, and in doing so, our company is in a state of permanent transformation. We continuously assess our processes in order to maintain our leadership within the industry and promote growth, without forgetting the pillars of our organization.

-  More than 12000 employees
-  More than 400 professionals in R&D
-  Production capacity of over 37 million compressors per year
-  More than 500 million products produced to date
-  More than 1200 patents worldwide
-  Business conducted in more than 80 countries
-  R&D laboratories on 4 continents

## REFRIGERATION SCROLL FROM EMBRACO

Embraco offers a full range of hermetic compressors for refrigeration from fractional HP up to 1,5 HP with a long experience in developing innovative solutions for commercial and professional refrigeration. With the **new range of scroll compressors for refrigeration** Embraco complete the product range for commercial and professional applications with a range of scroll compressors **from 2HP up to 13HP**. With the standard reciprocating range and the new scroll range Embraco is able to satisfy the most common applications, from small installations to bigger ones, in commercial and professional refrigeration market.



- **High Efficiency**



- **Long terms reliability.**



- **Multi-refrigerant platform: optimized for R404A. Suitable for R134a too,** approval on progress for alternative HFC refrigerants with lower GWP like R449A and R452A.



- **robust and reliable technology** proven for commercial applications.



- **silent operation.**



# EN12900 - SCROLL

R404A - MBP Te -10°C; Tc 45°C; Rg 20°C; No subcooling; Ta 35°C (\*)

	EMBRACO					COPELAND					DANFOSS				
	MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900	
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W
3 ~ 380-420V 50Hz/460V 60Hz	SE6015GS-O	2	5,8	3567	1,93	ZB/ZS15KCE	2	5,9	3320	1,82	MLZ015T4L	2	5,88	3302	1,89
	SE6018GS-O	2,5	7,3	4259	2,04	ZB/ZS19KCE	2,5	6,8	3900	1,86	MLZ019T4L	2,5	5,57	4451	2,06
	SE6021GS-O	3	8,1	4850	2,09	ZB/ZS21KCE	3	8,6	5050	2,01	MLZ021T4L	3	8,04	4721	2,08
	SE6030GS-O	4	11,8	6934	2,16	ZB/ZS29KCE	4	11,4	6620	2,01	MLZ030T4L	4	11,97	7074	2,11
	SE6036GS-O	5	14,5	8517	2,2	ZB/ZS38KCE	5	14,4	8530	2,03	MLZ038T4L	5	14,09	8447	2,19
	SE6043GS-O	6	17,1	10120	2,2	ZB/ZS45KCE	6	17,1	10050	2,09	MLZ045T4L	6	17,15	10240	2,09
	SE6053GS-O	7	20,1	12264	2,2	ZB/ZS48KCE	6,5	18,8	11650	2,11	MLZ048T4L	7	18,7	11240	2,09
	SE6056GS-O	8	21,4	12919	2,2	ZB/ZS57KCE	8	21,4	13200	2,26	MLZ058T4L	7,5	21,92	12980	2,13
	SE6067GS-O	9	25,3	15874	2,2	ZB/ZS66K5E	10	25,7	15450	2,21	MLZ066T4L	9	25,89	15060	2,15
	SE6078GS-O	10	29,1	17892	2,2	ZB/ZS76K5E	12	28,8	18100	2,21	MLZ076T4L	10	28,26	17320	2,19
SE6085GS-O	12	32,9	19575	2,22						-					
SE6089GS-O	13	34,3	20585	2,22	ZB/ZS95K5E	13	36,4	22400	2,15	-					
1 ~ 220V 50Hz	SE6015GK-C	2	5,8	3567	1,89	ZB/ZS15KCE	2	5,9	3480	2,15	MLZ015T5A	2	5,88	3446	1,93
	SE6018GK-C	2,5	7,3	4259	1,94	ZB/ZS19KCE	2,5	6,8	4030	1,98	MLZ019T5A	2,5	5,57	4532	2,05
	SE6021GK-C	3	8,1	4850	1,98	ZB/ZS21KCE	3	8,6	5160	1,99	MLZ021T5A	3	8,04	4863	2,06
	SE6030GK-C	4	11,8	6934	2,11	ZB/ZS29KCE	4	11,4	6600	2,1	MLZ030T5A	4	11,97	7083	2,07

	BITZER					PANASONIC/SANYO (**)					MODEL
	MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		
				CAP W	CAP W/W				CAP W	CAP W/W	
						C-SBN263H8A	3,5	55,7			SE6015GS-O
						C-SBN303H8A	4	66,8			SE6018GS-O
						C-SBN373H8A	5	83,2			SE6021GS-O
						C-SBN453H8A	6	100			SE6030GS-O
						C-SBS235H38B	7	110,2			SE6036GS-O
						C-SCN603H8K	8	137			SE6043GS-O
						C-SCN673H8K	9	148,8			SE6053GS-O
						C-SCN753H8K	10	171,2			SE6056GS-O
	ESH725Y	7,5	25	14712	2,08	C-SCN903H8K	12	205,4			SE6067GS-O
	ESH730Y	10	30	17654	2,08						SE6078GS-O
											SE6085GS-O
	ESH736Y	13	36	21185	2,08						SE6089GS-O
											SE6015GK-C
											SE6018GK-C
											SE6021GK-C
											SE6030GK-C

R404A - LBP Te -C; Rg 20°C; No subcooling; Ta 35°C (\*)

	EMBRACO					COPELAND					DANFOSS				
	MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900	
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W
3 ~ 380-420V 50Hz/460V 60Hz	SE2006GS-O	2	5,8	1289	1,1	ZF06K4E	2	5,9	1430	1,03	-				
	SE2008GS-O	2,5	7,3	1646	1,11	ZF08K4E	2,5	7,3	1760	1,08	-				
	SE2010GS-O	3	8,1	1933	1,12	ZF09K4E	2,8	8	1940	1,09	-				
	SE2014GS-O	4	11,8	2925	1,23	ZF11K4E	3,5	9,9	2460	1,14	LLZ013T4	4	11,7	2796	1,18
	SE2017GS-O	5	14,5	3470	1,26	ZF15K4E	5	14,4	3420	1,13	LLZ015T4	5	14,5	3398	1,22
	SE2020GS-O	6	17,1	4065	1,27	ZF18K4E	6	17,1	4040	1,12	LLZ018T4	6	17	3995	1,27
1 ~ 220V 50Hz	SE2006GK-C	2	5,8	1289	1,08										
	SE2008GK-C	2,5	7,3	1646	1,09										
	SE2010GK-C	3	8,1	1933	1,09										
	SE2014GK-C	4	11,8	2925	1,2										

	BITZER					PANASONIC/SANYO(**)					MODEL	
	MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900			
				CAP W	CAP W/W				CAP W	CAP W/W		
												SE2006GS-O
												SE2008GS-O
												SE2010GS-O
						C-SBN303L8A	4	66,8				SE2014GS-O
						C-SBN373L8A	5	83,2				SE2017GS-O
						C-SCN453L8H	6	104				SE2020GS-O
												SE2006GK-C
												SE2008GK-C
												SE2010GK-C
												SE2014GK-C

(\*) Data are proposed only as a reference. To check additional information see Embraco Electronic catalogue and Electronic Product selector on [www.embraco.com](http://www.embraco.com).

(\*\*) Data are not available in the same standard for comparison.

# EN12900 - RECIPROCATING

R404A - MBP Te -10°C; Tc 45°C; Rg 20°C; No subcooling; Ta 35°C (\*)

	EMBRACO					MANEUROP					TECUMSEH					BRISTOL					MODEL
	MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W	
3 ~ 380-420V 50Hz/ 460V 60Hz	SE6015GS-O	2	5,8	3567	1,93	MTZ028-4	2 1/4	8,4	3672	1,88											SE6015GS-O
	SE6018GS-O	2,5	7,3	4259	2,04	MTZ032-4	2 1/2	9,4	4267	1,98	FH/TFH4531Z	2 1/2	56,6	3968	1,85						SE6018GS-O
	SE6021GS-O	3	8,1	4850	2,09	MTZ040-4	3 1/4	11,8	5714	1,94	FH/TFH4540Z	3	74,2	5173	1,79	M63A243DB	2,5	12,3	5000	1,9	SE6021GS-O
	SE6030GS-O	4	11,8	6934	2,16	MTZ056-4	4 1/2	16,7	7189	2,05	TAG4561Z	5	112,5	7107	1,88	M63A323DB	3 1/2	15,1	6500	1,9	SE6030GS-O
	SE6036GS-O	5	14,5	8517	2,2	MTZ064-4	5 1/2	18,7	8552	2,03	TAG4568Z	6	124,4	8477	2						SE6036GS-O
	SE6043GS-O	6	17,1	10120	2,2	MTZ072-4	6	21	9555	2,04	TAG4581Z	7	145	10125	1,85						SE6043GS-O
	SE6053GS-O	7	20,1	12264	2,2	MTZ080-4	6 1/2	23,6	11210	2											SE6053GS-O
	SE6056GS-O	8	21,4	12919	2,2	MTZ100-4	8 1/4	29,8	13160	1,95											SE6056GS-O
	SE6067GS-O	9	25,3	15874	2,2																SE6067GS-O
	SE6078GS-O	10	29,1	17892	2,2	MTZ125-4	10 1/4	37,5	16830	1,99											SE6078GS-O
SE6085GS-O	12	32,9	19575	2,22																SE6085GS-O	
SE6089GS-O	13	34,3	20585	2,22																SE6089GS-O	
1 ~ 220V 50Hz	SE6015GK-C	2	5,8	3567	1,89	MTZ028-5	2 1/4	C	3672	1,88	FH4524Z	2	43,5	3042	1,75	M63B153BB	2	8,3	2900	1,8	SE6015GK-C
	SE6018GK-C	2,5	7,3	4259	1,94	MTZ032-5	2 1/2	9,4	4267	1,98	FH4531Z	2 1/2	56,6	4042	1,8	M63B203BB	2 1/4	9,7	3800	1,9	SE6018GK-C
	SE6021GK-C	3	8,1	4850	1,98						FH4540Z	3	74,2	5060	1,76						SE6021GK-C
	SE6030GK-C	4	11,8	6934	2,11																SE6030GK-C

R404A - LBP Te -35°C; Tc 40°C; Rg 20°C; No subcooling; Ta 35°C (\*)

	EMBRACO					MANEUROP					TECUMSEH					BRISTOL					MODEL
	MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		MODEL	HP	DISPL. m³/h	EN12900		
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W	
3 ~ 380-420V 50Hz/ 460V 60Hz	SE2006GS-O	2	5,8	1289	1,1	NTZ048/LTZ22	1,5	8,4	995	1,15	TFH2480Z	2	53,2	1125	1,02						SE2006GS-O
	SE2008GS-O	2,5	7,3	1646	1,11	NTZ068/LTZ28	2	11,8	1750	1,16	TFH2513Z	4	100,7	1534	0,94	L63A113DB	3	11,4	1100	1,1	SE2008GS-O
	SE2010GS-O	3	8,1	1933	1,12	NTZ096/LTZ40	2,5	16,7	2002	1,16	TAG2516Z	4	112,5	2345	1,1	L63A133DB	3 1/4	13,7	1600	1,1	SE2010GS-O
	SE2014GS-O	4	11,8	2925	1,23	NTZ108/LTZ44	3	18,7	2465	1,19	TAG2525Z	6 1/2	145	3012	1,13	L63A183DB	4	17,5	1900	1,1	SE2014GS-O
	SE2017GS-O	5	14,5	3470	1,26	NTZ136/LTZ50	4	23,6	3225	1,11											SE2017GS-O
	SE2020GS-O	6	17,1	4065	1,27	-															SE2020GS-O
1 ~ 220V 50Hz	SE2006GK-C	2	5,8	1289	1,08	NTZ048/LTZ22	1,5	8,4	964	0,99	FH2480Z	2	53,2	1093	0,89	L63A113BB	3	11,4	1000	0,8	SE2006GK-C
	SE2008GK-C	2,5	7,3	1646	1,09	NTZ068/LTZ28	2	11,8	1756	1,07	FH2511Z	3	74,2	1509	0,98						SE2008GK-C
	SE2010GK-C	3	8,1	1933	1,09											L63A183BB	4	17,5	2200	1,2	SE2010GK-C
	SE2014GK-C	4	11,8	2925	1,2																SE2014GK-C

(\*) Data are proposed only as a reference. To check additional information see Embraco Electronic catalogue and Electronic Product selector on [www.embraco.com](http://www.embraco.com).

# ARI540 - SCROLL

R404A - MBP ARI540 Te -6,7°C; Tc 48,9°C; Rg 4,4°C; No subcooling; Ta 35°C (\*)

	EMBRACO					COPELAND					DANFOSS				
	MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI	
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W
3 ~ 380-420V 50Hz/ 460V 60Hz	SE6015GS-O	2	5,8	3560	1,75	ZB/ZS15KCE	2	5,9	3219	1,62	MLZ015T4L	2	5,88	3238	1,70
	SE6018GS-O	2,5	7,3	4250	1,85	ZB/ZS19KCE	2,5	6,8	3830	1,68	MLZ019T4L	2,5	5,57	4388	1,87
	SE6021GS-O	3	8,1	4840	1,90	ZB/ZS21KCE	3	8,6	4950	1,80	MLZ021T4L	3	8,04	4657	1,87
	SE6030GS-O	4	11,8	6920	1,96	ZB/ZS29KCE	4	11,4	6490	1,80	MLZ030T4L	4	11,97	7028	1,92
	SE6036GS-O	5	14,5	8500	2,00	ZB/ZS38KCE	5	14,4	8390	1,83	MLZ038T4L	5	14,09	8339	1,97
	SE6043GS-O	6	17,1	10100	2,00	ZB/ZS45KCE	6	17,1	9870	1,89	MLZ045T4L	6	17,15	10140	1,88
	SE6053GS-O	7	20,1	12240	2,00	ZB/ZS48KCE	6,5	18,8	11400	1,89	MLZ048T4L	7	18,7	11110	1,89
	SE6056GS-O	8	21,4	12893	2,00	ZB/ZS57KCE	8	21,4	13000	2,03	MLZ058T4L	7,5	21,92	12880	1,93
	SE6067GS-O	9	25,3	15842	2,00	ZB/ZS66K5E	10	25,7	15200	1,99	MLZ066T4L	9	25,89	14970	1,93
	SE6078GS-O	10	29,1	17856	2,00	ZB/ZS76K5E	12	28,8	17850	1,99	MLZ076T4L	10	28,26	16730	1,94
SE6085GS-O	12	32,9	19536	2,02						-					
SE6089GS-O	13	34,3	20544	2,02	ZB/ZS95K5E	13	36,4	22000	1,92	-					
1 ~ 220V 50Hz	SE6015GK-C	2	5,8	3560	1,72	ZB/ZS15KCE	2	5,9	3420	1,93	MLZ015T5A	2	5,88	3408	1,74
	SE6018GK-C	2,5	7,3	4250	1,76	ZB/ZS19KCE	2,5	6,8	3960	1,78	MLZ019T5A	2,5	5,57	4475	1,86
	SE6021GK-C	3	8,1	4840	1,80	ZB/ZS21KCE	3	8,6	5060	1,79	MLZ021T5A	3	8,04	4872	1,90
	SE6030GK-C	4	11,8	6920	1,92	ZB/ZS29KCE	4	11,4	6472	1,89	MLZ030T5A	4	11,97	7037	1,88

BITZER					PANASONIC/SANYO(**)					MODEL
MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		
			CAP W	CAP W/W				CAP W	CAP W/W	
					C-SBN263H8A	3,5	55,7			SE6015GS-O
					C-SBN303H8A	4	66,8			SE6018GS-O
					C-SBN373H8A	5	83,2			SE6021GS-O
					C-SBN453H8A	6	100			SE6030GS-O
					C-SBS235H38B	7	110,2			SE6036GS-O
					C-SCN603H8K	8	137			SE6043GS-O
					C-SCN673H8K	9	148,8			SE6053GS-O
					C-SCN753H8K	10	171,2			SE6056GS-O
ESH725Y	7,5	25	14104	1,78	C-SCN903H8K	12	205,4			SE6067GS-O
ESH730Y	10	30	16925	1,78						SE6078GS-O
										SE6085GS-O
ESH736Y	13	36	20310	1,78						SE6089GS-O
										SE6015GK-C
										SE6018GK-C
										SE6021GK-C
										SE6030GK-C

R404A - LBP ARI540 Te -35°C; Tc 40°C; Rg 20°C; No subcooling; Ta 35°C (\*)

	EMBRACO					COPELAND					DANFOSS				
	MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI	
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W
3 ~ 380-420V 50Hz/ 460V 60Hz	SE2006GS-O	2	5,8	1386	1,12	ZF06K4E	2	5,9	1560	1,09	-				
	SE2008GS-O	2,5	7,3	1770	1,13	ZF08K4E	2,5	7,3	1940	1,15	-				
	SE2010GS-O	3	8,1	2079	1,14	ZF09K4E	2,8	8	2130	1,17	-				
	SE2014GS-O	4	11,8	3145	1,25	ZF11K4E	3,5	9,9	2680	1,21	LLZ013T4	4	11,7	3089	1,23
	SE2017GS-O	5	14,5	3730	1,29	ZF15K4E	5	14,4	3750	1,19	LLZ015T4	5	14,5	3747	1,27
	SE2020GS-O	6	17,1	4371	1,30	ZF18K4E	6	17,1	4460	1,20	LLZ018T4	6	17	4406	1,32
1 ~ 220V 50Hz	SE2006GK-C	2	5,8	1386	1,10										
	SE2008GK-C	2,5	7,3	1770	1,11										
	SE2010GK-C	3	8,1	2079	1,11										
	SE2014GK-C	4	11,8	3145	1,22										

BITZER					PANASONIC/SANYO(**)					MODEL
MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		
			CAP W	CAP W/W				CAP W	CAP W/W	
										SE2006GS-O
										SE2008GS-O
										SE2010GS-O
					C-SBN303L8A	4	66,8			SE2014GS-O
					C-SBN373L8A	5	83,2			SE2017GS-O
					C-SCN453L8H	6	104			SE2020GS-O
										SE2006GK-C
										SE2008GK-C
										SE2010GK-C
										SE2014GK-C

(\*) Data are proposed only as a reference. To check additional information see Embraco Electronic catalogue and Electronic Product selector on [www.embraco.com](http://www.embraco.com).

(\*\*) Data are not available in the same standard for comparison.

# ARI540 - RECIPROCATING

R404A - MBP ARI540 Te -6,7°C; Tc 48,9°C; Rg 4,4°C; No subcooling; Ta 35°C (\*)

	EMBRACO					MANEUROP					TECUMSEH					BRISTOL					MODEL
	MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W	
3 ~ 380-420V 50Hz/ 460V 60Hz	SE6015GS-O	2	5,8	3560	1,75	SE6015GK-C	2	5,8	3560	1,72	SE6015GK-C	2	5,8	3560	1,72	SE6015GK-C	2	5,8	3560	1,72	SE6015GS-O
	SE6018GS-O	2,5	7,3	4250	1,85	SE6018GK-C	2,5	7,3	4250	1,76	SE6018GK-C	2,5	7,3	4250	1,76	SE6018GK-C	2,5	7,3	4250	1,76	SE6018GS-O
	SE6021GS-O	3	8,1	4840	1,90	SE6021GK-C	3	8,1	4840	1,80	SE6021GK-C	3	8,1	4840	1,80	SE6021GK-C	3	8,1	4840	1,80	SE6021GS-O
	SE6030GS-O	4	11,8	6920	1,96	SE6030GK-C	4	11,8	6920	1,92	SE6030GK-C	4	11,8	6920	1,92	SE6030GK-C	4	11,8	6920	1,92	SE6030GS-O
	SE6036GS-O	5	14,5	8500	2,00	MTZ064-4	5 1/2	18,7	8552	2,03	TAG4568Z	6	124,4	8477	2						SE6036GS-O
	SE6043GS-O	6	17,1	10100	2,00	MTZ072-4	6	21	9555	2,04	TAG4581Z	7	145	10125	1,85						SE6043GS-O
	SE6053GS-O	7	20,1	12240	2,00	MTZ080-4	6 1/2	23,6	11210	2											SE6053GS-O
	SE6056GS-O	8	21,4	12893	2,00	MTZ100-4	8 1/4	29,8	13160	1,95											SE6056GS-O
	SE6067GS-O	9	25,3	15842	2,00																SE6067GS-O
	SE6078GS-O	10	29,1	17856	2,00	MTZ125-4	10 1/4	37,5	16830	1,99											SE6078GS-O
SE6085GS-O	12	32,9	19536	2,02																SE6085GS-O	
SE6089GS-O	13	34,3	20544	2,02																SE6089GS-O	
1 ~ 220V 50Hz	SE6015GK-C	2	5,8	3560	1,72	MTZ028-5	2 1/4	C	3672	1,88	FH4524Z	2	43,5	3042	1,75	M63B153BB	2	8,3	2900	1,8	SE6015GK-C
	SE6018GK-C	2,5	7,3	4250	1,76	MTZ032-5	2 1/2	9,4	4267	1,98	FH4531Z	2 1/2	56,6	4042	1,8	M63B203BB	2 1/4	9,7	3800	1,9	SE6018GK-C
	SE6021GK-C	3	8,1	4840	1,80						FH4540Z	3	74,2	5060	1,76						SE6021GK-C
	SE6030GK-C	4	11,8	6920	1,92																SE6030GK-C

R404A - LBP ARI540 Te -35°C; Tc 40°C; Rg 20°C; No subcooling; Ta 35°C (\*)

	EMBRACO					MANEUROP					TECUMSEH					BRISTOL					MODEL
	MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		MODEL	HP	DISPL. m³/h	ARI		
				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W				CAP W	CAP W/W	
3 ~ 380-420V 50Hz/ 460V 60Hz	SE2006GS-O	2	5,8	1386	1,12	NTZ048/LTZ22	1,5	8,4	1197	1,17	TFH2480Z	2	53,2	1298	1,03	L63A113DB	3	11,4	1400	1,20	SE2006GS-O
	SE2008GS-O	2,5	7,3	1770	1,13	NTZ068/LTZ28	2	11,8	2032	1,21	TFH2513Z	4	100,7	1869	0,98	L63A133DB	3 1/4	13,7	2000	1,20	SE2008GS-O
	SE2010GS-O	3	8,1	2079	1,14	NTZ096/LTZ40	2,5	16,7	2373	1,20	TAG2516Z	4	112,5	2598	1,11	L63A183DB	4	17,5	2600	1,30	SE2010GS-O
	SE2014GS-O	4	11,8	3145	1,25	NTZ108/LTZ44	3	18,7	2914	1,24	TAG2525Z	6 1/2	145	3461	1,14						SE2014GS-O
	SE2017GS-O	5	14,5	3730	1,29	NTZ136/LTZ50	4	23,6	3755	1,15											SE2017GS-O
	SE2020GS-O	6	17,1	4371	1,30	-															SE2020GS-O
1 ~ 220V 50Hz	SE2006GK-C	2	5,8	1386	1,10	NTZ048/LTZ22	1,5	8,4	1173	1,07	FH2480Z	2	53,2	1282	0,93	L63A113BB	3	11,4	1300	0,90	SE2006GK-C
	SE2008GK-C	2,5	7,3	1770	1,11	NTZ068/LTZ28	2	11,8	2008	1,14	FH2511Z	3	74,2	1752	1,01						SE2008GK-C
	SE2010GK-C	3	8,1	2079	1,11											L63A183BB	4	17,5	2600	1,30	SE2010GK-C
	SE2014GK-C	4	11,8	3145	1,22																SE2014GK-C

(\*) Data are proposed only as a reference. To check additional information see Embraco Electronic catalogue and Electronic Product selector on [www.embraco.com](http://www.embraco.com).



# GLOBAL PRESENCE

**CONTACT US:**  
marketing.europe@embraco.com

**SALES OFFICE:**  
Via Pietro Andriano, 12  
10020 – Riva presso Chieri (TO) - Italy

embraco

