

COMPRESORES SEMIHERMÉTICOS - PRISMACOM



REFRIGERADOS POR AIRE

R-134a

Código	Modelo	HP	Cilindros			Desp. 1.450 rpm. m ³ /h.	Línea Aspiración Ø	Línea Descarga Ø	Carga Aceite l.	Aplicación		€
			nº	Ø. mm.	Carrera mm.					Alta	Media	
CO1850	07K5.2X	0,75	2	35,0	29,4	4,92	5/8" AG	3/8" AG	0,5	H	M	1.128
CO1851	1K7.2X	1	2	40,0	29,4	6,43	5/8" AG	1/2" AG	0,5	H	M	1.154
CO1852	1,5K8.2X	1,5	2	43,0	29,4	7,43	5/8" AG	1/2" AG	0,5	H	M	1.189
CO1853	1,5K9.2X	1,5	2	47,5	29,4	9,06	5/8" AG	1/2" AG	0,5	H	M	1.189
CO1854	2K9.2X	2	2	47,5	29,4	9,06	5/8" AG	1/2" AG	0,5	H	M	1.329
CO1855	2L13.2X	2	2	50,8	36,5	12,87	7/8" SGR	1/2" AG	2	H	M	1.702
CO1856	3L19.2X	3	2	57,5	43,0	19,43	1 1/8" SGR	5/8" AG	2	H	M	1.769
CO1857	4L23.2X	4	2	61,9	43,0	22,52	1 1/8" SGR	5/8" AG	2	H	M	1.870

REFRIGERADOS POR GAS DE ASPIRACIÓN

R-134a

Código	Modelo	HP	Cilindros			Desp. 1.450 rpm. m ³ /h.	Línea Aspiración Ø	Línea Descarga Ø	Carga Aceite l.	Aplicación		€
			nº	Ø. mm.	Carrera mm.					Alta	Media	
CO1861	4LR23.2X	4	2	61,9	43,0	22,52	1 1/8" SGR	5/8" AG	2	H	M	2.435
CO1863	6MR27.2X	5	2	65,1	46,0	26,65	1 3/8" S	7/8" SGR	2	H	M	3.114
CO1864	7MR32.2X	7,5	2	66,8	52,5	32,00	1 3/8" S	1 1/8" SGR	2	H	M	3.209
CO1865	6GR31.3X	5	3	54,0	52,0	31,08	1 3/8" S	7/8" SGR	3,5	H	M	3.566
CO1866	8GR39.3X	7,5	3	60,5	52,0	39,02	1 3/8" S	1 1/8" SGR	3,5	H	M	3.636
CO1867	10GR50.3X	10	3	61,9	63,5	49,88	1 3/8" S	1 1/8" SGR	3,5	H	M	3.694
CO1868	12GR60.3X	12,5	3	66,0	67,5	60,28	1 3/8" S	1 1/8" SGR	3,5	H	M	4.074

REFRIGERADOS POR AIRE

Watt (50Hz)

R-134a

Código	Modelo	Temp. Cond. °C.	Condiciones de Cálculo: Gas de aspiración a 25°C. Sin subenfriamiento de líquido Temperatura de evaporación						
			H = Alta			M = Media			L = Baja
			+7° C	+5° C	0° C	- 5° C	- 10° C	- 15° C	- 20° C
CO1850	07K5.2X	40	3.170	2.930	2.390	1.925	1.525	1.190	910
		50	2.675	2.470	2.000	1.600	1.260	970	725
CO1851	1K7.2X	40	4.195	3.875	3.165	2.550	2.025	1.585	1.215
		50	3.685	3.405	2.760	2.205	1.730	1.330	995
CO1852	1,5K8.2X	40	4.715	4.365	3.575	2.890	2.310	1.825	1.405
		50	4.070	3.765	3.070	2.475	1.970	1.540	1.175
CO1853	1,5K9.2X	40	5.800	5.365	4.390	3.555	2.845	2.240	1.730
		50	5.050	4.670	3.805	3.075	2.450	1.915	1.460
CO1854	2K9.2X	40	5.860	5.420	4.435	3.590	2.870	2.265	1.750
		50	5.105	4.720	3.850	3.110	2.475	1.935	1.475
CO1855	2L13.2X	40	8.315	7.680	6.255	5.040	4.010	3.130	2.365
		50	7.135	6.580	5.330	4.255	3.340	2.560	1.895
CO1856	3L19.2X	40	13.055	12.070	9.855	7.955	6.330	4.960	3.800
		50	11.325	10.460	8.505	6.830	5.405	4.185	3.135
CO1857	4L23.2X	40	15.340	14.220	11.680	9.500	7.635	6.060	4.730
		50	13.415	12.425	10.180	8.260	6.630	5.240	4.045

COMPRESORES SEMIHERMÉTICOS - PRISMACOM

REFRIGERADOS POR GAS DE ASPIRACIÓN
Watt (50Hz)
R-134a

Código	Modelo	Temp. Cond. °C	Condiciones de Cálculo: Gas de aspiración a 25°C. Sin subenfriamiento de líquido Temperatura de evaporación						
			H = Alta			M = Media			L = Baja
			+7° C	+5° C	0° C	- 5° C	- 10° C	- 15° C	- 20° C
CO1861	4LR23.2X	40	15.195	14.085	11.570	9.310	7.485	5.935	4.635
		50	13.285	12.305	10.085	8.095	6.500	5.135	3.965
CO1863	6MR27.2X	40	18.160	16.725	13.510	10.745	8.400	6.420	4.755
		50	15.600	14.350	11.540	9.125	7.070	5.335	3.860
CO1864	7MR32.2X	40	21.945	20.285	16.555	13.335	10.630	8.310	6.360
		50	19.110	17.665	14.365	11.555	9.160	7.120	5.370
CO1865	6GR31.3X	40	20.450	18.860	15.270	12.195	9.585	7.380	5.530
		50	17.735	16.325	13.125	10.430	8.120	6.160	4.500
CO1866	8GR39.3X	40	26.295	24.280	19.740	15.840	12.540	9.740	7.385
		50	22.780	21.010	17.020	13.605	10.705	8.240	6.145
CO1867	10GR50.3X	40	32.890	30.370	24.685	19.185	15.675	12.175	9.240
		50	28.740	26.505	21.495	17.200	13.555	10.460	7.830
CO1868	12GR60.3X	40	41.860	38.775	31.825	25.855	20.795	16.515	12.895
		50	35.915	33.225	27.185	22.010	17.600	13.865	10.660

CARACTERÍSTICAS ELÉCTRICAS

Código	Modelo	Pot. abs. W. (máx)	Amp. Máx serv. A (máx)	220V Δ 3 pH 50 Hz			Amp. Máx serv. A (máx)	380V Y 3 pH 50 Hz		
				NPA	LRA	MSA		NPA	LRA	MSA
				A	A	A		A	A	A
CO1850	07K5.2X	815	3,1	2,8	18		2,1	1,9	11	
CO1851	1K7.2X	1.190	4,1	3,7	27		2,4	2,2	16	
CO1852	1.5K8.2X	1.760	6,0	5,5	30		3,5	3,2	18	
CO1853	1.5K9.2X	1.760	6,0	5,5	30		3,5	3,2	18	
CO1854	2K9.2X	2.200	7,1	6,5	45		4,1	3,7	26	
CO1855	2L13.2X	2.200	7,1	6,5	45		4,1	3,7	26	
CO1856	3L19.2X	3.335	10,4	9,5	67		6,0	5,5	39	
CO1857	4L23.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1861	4LR23.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1863	6MR27.2X	5.740	17,6	16,0	85	18	10,2	14,5	50	11
CO1864	7MR32.2X	7.920	27,5	25,0	95	30	16,0	20,0	55	18
CO1865	6GR31.3X	5.740	17,6	16,0	85	18	10,2	14,5	50	11
CO1866	8GR39.3X	7.920	27,5	25,0	95	30	16,0	20,0	55	18
CO1867	10GR50.3X	11.110	37,4	34,0	125	40	22,0	20,0	72	23
CO1868	12GR60.3X	12.650	44,0	40,0	135	50	25,3	23,0	78	29

COMPRESORES SEMIHERMÉTICOS - PRISMACOM

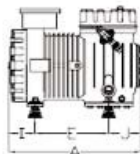
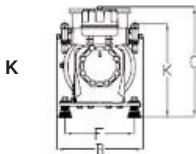


DIMENSIONES

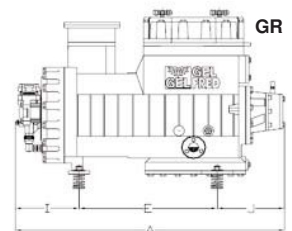
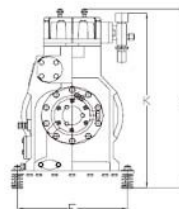
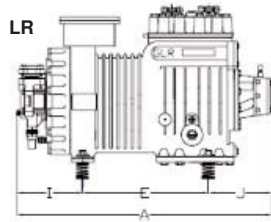
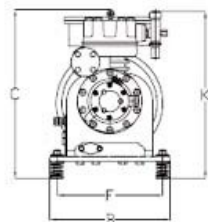
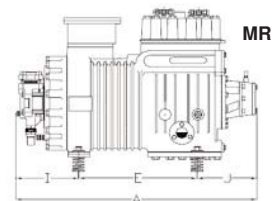
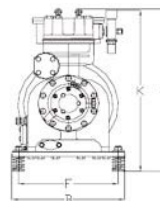
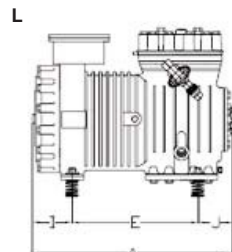
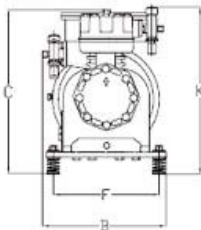
Código	Modelo	Larg. A mm.	Ancho B mm.	Alto C mm.	Alto D (10) mm.	Anclajes		I mm.	J mm.	Peso neto Kg. (11)
						E x F	H			
						mm.	Ø mm.			
CO1850	07K5.2X	363	253	295	560	208x162	10	55	100	42
CO1851	1K7.2X	363	253	295	560	208x162	10	55	100	43
CO1852	1.5K8.2X	363	253	295	560	208x162	10	55	100	45
CO1853	1.5K9.2X	363	253	295	560	208x162	10	55	100	45
CO1854	2K9.2X	363	253	295	560	208x162	10	61	100	47
CO1855	2L13.2X	457	340	390	660	295x280	13	72	90	86
CO1856	3L19.2X	457	340	390	660	295x280	13	72	90	91
CO1857	4L23.2X	482	340	390	660	295x280	13	97	90	93
CO1861	4LR23.2X	618	330	390	660	295x280	13	168	155	103
CO1863	6MR27.2X	610	337	490	730	295x280	13	163	152	137
CO1864	7MR32.2X	610	337	490	730	295x280	13	163	152	144
CO1865	6GR31.3X	703	356	520	760	381x305	13	153	169	154
CO1866	8GR39.3X	703	356	520	760	381x305	13	153	169	158
CO1867	10GR50.3X	703	356	520	760	381x305	13	153	169	166
CO1868	12GR60.3X	717	356	520	760	381x305	13	167	169	172

(10) Altura con ventilador de culata

(11) Con ventilador de culata añadir 4 Kg.



	K	L	LR
K	257	408	408



COMPRESORES SEMIHERMÉTICOS - PRISMACOM



REFRIGERADOS POR AIRE

R-404A/R-507

Código	Modelo	HP	Cilindros			Desp. 1.450 rpm. m ³ /h.	Línea Aspiración Ø	Línea Compresor Ø	Carga Aceite l.	Aplicación			€
			nº	Ø. mm.	Carrera mm.					Alta	Media	Baja	
CO1900	07K3.2X	0,75	2	33,5	19,0	2,91	1/2" AG	3/8" AG	0,5	H	M	L*	1.128
CO1901	07K5.2X	0,75	2	35,0	29,4	4,92	5/8" AG	3/8" AG	0,5			L*	1.128
CO1902	1K5.2X	1	2	35,0	29,4	4,92	5/8" AG	1/2" AG	0,5	H	M	L*	1.154
CO1903	1K7.2X	1	2	40,0	29,4	6,43	5/8" AG	1/2" AG	0,5			L*	1.154
CO1904	1,5K7.2X	1,5	2	40,0	29,4	6,43	5/8" AG	1/2" AG	0,5	H	M	L*	1.189
CO1905	1,5K8.2X	1,5	2	43,0	29,4	7,43	5/8" AG	1/2" AG	0,5			L*	1.189
CO1906	1,5K9.2X	1,5	2	47,5	29,4	9,06	5/8" AG	1/2" AG	0,5			L*	1.189
CO1907	2K9.2X	2	2	47,5	29,4	9,06	5/8" AG	1/2" AG	0,5		M	L*	1.329
CO1908	2L9.2X	2	2	47,5	29,4	9,06	7/8" SGR	1/2" AG	2,00	H	M	L*	1.633
CO1909	2L13.2X	2	2	50,8	36,5	12,87	7/8" SGR	1/2" AG	2,00			L*	1.702
CO1910	3L13.2X	3	2	50,8	36,5	12,87	7/8" SGR	5/8" AG	2,00	H	M	L*	1.769
CO1911	3L17.2X	3	2	54,0	43,0	17,14	7/8" SGR	5/8" AG	2,00		M	L*	1.769
CO1912	3L19.2X	3	2	57,5	43,0	19,43	1 1/8" SGR	5/8" AG	2,00			L*	1.769
CO1913	4L17.2X	4	2	54,0	43,0	17,14	7/8" SGR	5/8" AG	2,00	H	M	L*	1.870
CO1914	4L19.2X	4	2	57,5	43,0	19,43	1 1/8" SGR	5/8" AG	2,00		M	L*	1.870
CO1915	4L23.2X	4	2	61,9	43,0	22,52	1 1/8" SGR	5/8" AG	2,00			L*	1.870
CO1916	5L23.2X	5	2	61,9	43,0	22,52	1 1/8" SGR	5/8" AG	2,00	H	M	L*	2.019

REFRIGERADOS POR GAS DE ASPIRACIÓN

R-404A/R-507A

Código	Modelo	HP	Cilindros			Desp. 1.450 rpm. m ³ /h.	Línea Aspiración Ø	Línea Compresor Ø	Carga Aceite l.	Aplicación			€
			nº	Ø. mm.	Carrera mm.					Alta	Media	Baja	
CO1925	3LR13.2X	3	2	50,8	36,5	12,87	1 1/8" SGR	5/8" AG	2,0	H	M	L*	2.320
CO1926	3LR17.2X	3	2	54,0	43,0	17,14	1 1/8" SGR	5/8" AG	2,0		M	L*	2.320
CO1927	4LR17.2X	4	2	54,0	43,0	17,14	1 1/8" SGR	5/8" AG	2,0	H	M	L*	2.435
CO1928	4LR23.2X	4	2	61,9	43,0	22,52	1 1/8" SGR	5/8" AG	2,0			L*	2.435
CO1929	5LR23.2X	5	2	61,9	43,0	22,52	1 1/8" SGR	5/8" AG	2,0	H	M	L*	2.561
CO1931	6MR27.2X	5	2	65,1	46,0	26,65	1 3/8" S	7/8" SGR	2,0			L*	3.114
CO1932	7MR27.2X	7,5	2	65,1	46,0	26,65	1 3/8" S	1 1/8" SGR	2,0	H	M	L*	3.209
CO1933	7MR32.2X	7,5	2	66,8	52,5	32,00	1 3/8" S	1 1/8" SGR	2,0			L*	3.209
CO1934	9MR32.2X	10	2	66,8	52,5	32,00	1 3/8" S	1 1/8" SGR	2,0	H	M	L*	3.333
CO1935	6GR31.3X	5	3	54,0	52,0	31,08	1 3/8" S	7/8" SGR	3,5			L*	3.566
CO1936	8GR31.3X	7,5	3	54,0	52,0	31,08	1 3/8" S	1 1/8" SGR	3,5	H	M	L*	3.636
CO1937	8GR39.3X	7,5	3	60,5	52,0	39,02	1 3/8" S	1 1/8" SGR	3,5			L*	3.636
CO1938	10GR39.3X	10	3	60,5	52,0	39,02	1 3/8" S	1 1/8" SGR	3,5	H	M	L*	3.694
CO1939	10GR50.3X	10	3	61,9	63,5	49,88	1 3/8" S	1 1/8" SGR	3,5			L*	3.694
CO1940	15GR50.3X	15	3	61,9	63,5	49,88	1 5/8" S	1 1/8" SGR	3,5	H	M	L*	3.942
CO1941	12GR60.3X	12,5	3	66,0	67,5	60,28	1 3/8" S	1 1/8" SGR	3,5			L*	4.074
CO1942	18GR60.3X	18	3	66,0	67,5	60,28	1 5/8" S	1 1/8" SGR	3,5	H	M	L*	4.441

COMPRESORES SEMIHERMÉTICOS - PRISMACOM



REFRIGERADOS POR AIRE			Watt (50Hz)										R-404A/R-507	
Código	Modelo	Temp. Cond. °C	Condiciones de Cálculo: Gas de aspiración a 25°C. Sin subenfriamiento de líquido Temperatura de evaporación											
			H = Alta			M = Media			L = Baja					
			+7°C	+5°C	0°C	-5°C	-10°C	-15°C	-20°C	-25°C	-30°C	-35°C	-40°C	
CO1900	07K3.2X	40	2.905	2.710	2.260	1.865	1.525	1.230	980	760	580	420	285	1
		50			1.800	1.475	1.200	960	750	575	425	490	170	
CO1901	07K5.2X	40							1.720	1.350	1.030	765	540	3
		50							1.365	1.055	790	565	380	
CO1902	1K5.2X	40	5.000	4.665	3.900	3.225	2.645	2.150	1.720	1.350	1.040	775	540	1
		50				2.625	2.140	1.725	1.365	1.065	800	570	360	
CO1903	1K7.2X	40							2.340	1.850	1.430	1.075	780	3
		50							2.005	1.460	1.100	795	540	
CO1904	1,5K7.2X	40	6.680	6.235	5.220	4.330	3.565	2.900	2.330	1.850	1.435	1.085	790	1
		50					2.930	2.360	1.880	1.460	1.110	810	545	
CO1905	1,5K8.2X	40							2.685	2.130	1.655	1.260	920	3
		50							2.185	1.710	1.310	965	680	
CO1906	1,5K9.2X	40							3.450	2.595	2.020	1.535	1.120	3
		50							2.865	2.100	1.595	1.180	830	
CO1907	2K9.2X	40				6.190	5.095	4.145	3.335	2.650	2.060	1.570	1.145	3
		50				5.590	4.200	3.385	2.695	2.095	1.627	1.205	850	
CO1908	2L9.2X	40	9.570	8.910	7.385	6.125	4.990	3.990	3.125	2.365	1.710	1.130	615	3
		50	7.785	7.225	5.945	4.860	3.910	3.080	2.350	1.705	1.140	620		
CO1909	2L13.2X	40							4.355	3.360	2.500	1.765	1.130	3
		50							3.335	2.505	1.795	1.180		
CO1910	3L13.2X	40	14.055	13.090	10.880	9.005	7.355	5.910	4.655	3.560	2.615	1.775	1.040	3
		50			8.810	7.225	5.850	4.650	3.590	2.675	1.865	1.140		
CO1911	3L17.2X	40				11.725	9.610	7.785	6.620	5.155	3.870	2.770	1.830	3
		50				9.385	7.620	6.100	5.200	3.940	2.840	1.900	1.105	
CO1912	3L19.2X	40							7.885	6.230	4.795	3.555	2.485	3
		50							6.390	4.955	3.705	2.620	1.645	
CO1913	4L17.2X	40	19.615	18.270	15.270	12.700	10.445	8.450	6.725	5.210	3.925	2.790	1.805	3
		50			12.580	10.340	8.410	6.730	5.260	3.985	2.870	1.890		
CO1914	4L19.2X	40				14.405	11.830	9.590	7.620	5.970	4.550	3.330	2.285	3
		50				11.860	9.660	7.760	6.120	4.695	3.465	2.405	1.475	
CO1915	4L23.2X	40							9.120	7.245	5.640	4.260	3.065	3
		50							7.400	5.800	4.420	3.230	2.180	
CO1916	5L23.2X	40	25.570	23.800	19.845	16.380	13.355	10.735	8.855	6.995	5.395	4.030	2.855	3
		50			16.325	13.365	10.795	8.585	7.130	5.535	4.175	3.005		

1 COMPRESORES REFRIGERADOS POR AIRE, CON CONDENSADOR A DISTANCIA. INSTALAR UN VENTILADOR ADICIONAL DE REFRIGERACIÓN.

3 PARA ESTA APLICACIÓN ES NECESARIO INSTALAR UN VENTILADOR DE CULATA

COMPRESORES SEMIHERMÉTICOS - PRISMACOM



REFRIGERADOS POR GAS DE ASPIRACIÓN Watt (50Hz) R-404A/R-507

Código	Modelo	Temp. Cond. °C	Condiciones de Cálculo: Gas de aspiración a 25°C. Sin subenfriamiento de líquido Temperatura de evaporación											
			H = Alta			M = Media			L = Baja					
			+7°C	+5°C	0°C	-5°C	-10°C	-15°C	-20°C	-25°C	-30°C	-35°C	-40°C	
CO1925	3LR13.2X	40	1	10.785	8.840	7.235	5.810	4.575	3.495	2.545	1.730	1.020	3	
		50		8.730	7.090	5.740	4.565	3.525	2.630	1.820	1.115			
CO1926	3LR17.2X	40	1		11.495	9.425	7.645	6.475	5.070	3.765	2.695	1.785	3	
		50			9.180	7.475	5.970	5.110	3.870	2.765	1.855	1.080		
CO1927	4LR17.2X	40	1	15.130	2.455	1.245	8.290	6.580	5.125	3.820	2.730	1.770	3	
		50		12.440	0.155	8.260	6.580	5.170	3.930	2.795	1.845			
CO1928	4LR23.2X	40	1					8.945	7.120	5.485	4.165	2.995	3	
		50						5.275	5.705	4.295	3.145	2.135		
CO1929	5LR23.2X	40	1	19.655	6.065	1.095	10.535	8.690	6.870	5.245	3.915	2.770	3	
		50		16.170	3.110	1.590	8.425	6.980	5.435	4.070	2.930	1.840		
CO1931	6MR27.2X	40					15.325	2.470	9.995	7.880	6.080	4.555	3.275	3
		50					12.575	0.145	8.055	6.270	4.760	3.480	2.405	
CO1932	7MR27.2X	40	29.015	27.050	22.580	18.550	15.240	12.300	9.755	7.590	5.745	4.175	3.355	1 3
		50	24.055	22.380	18.585	15.270	12.395	9.925	7.785	5.960	4.390	3.035		
CO1933	7MR32.2X	40					14.480	1.500	8.950	6.790	4.950	3.990	3	
		50					11.700	9.205	7.050	5.210	3.615	3.005		
CO1934	9MR32.2X	40	34.125	31.825	26.575	21.970	17.955	14.510	11.525	8.980	6.810	4.960	4.000	1 3
		50	28.315	26.350	21.900	18.005	14.630	11.725	9.215	7.070	5.220	3.620		
CO1935	6GR31.3X	40						10.875	8.600	6.665	5.025	3.650	3	
		50						8.725	6.830	5.220	3.865	2.735		
CO1936	8GR31.3X	40	33.785	31.495	26.255	21.675	17.700	14.255	11.295	8.760	6.600	4.770	3.210	1 3
		50	27.520	25.615	21.305	17.545	14.295	11.485	9.065	6.995	5.210	3.665		
CO1937	8GR39.3X	40						14.005	1.080	8.595	6.490	4.720	3	
		50						11.330	8.845	6.740	4.960	3.475		
CO1938	10GR39.3X	40	42.075	39.265	32.860	27.235	22.355	18.130	14.495	1.385	8.730	6.470	4.540	1 3
		50	34.320	31.995	26.710	21.150	18.135	14.690	11.735	9.185	6.990	5.080		
CO1939	10GR50.3X	40						18.420	4.735	1.590	8.930	6.695	3	
		50						15.080	1.990	9.365	7.155	5.295		
CO1940	15GR50.3X	40	53.400	49.860	41.815	34.765	28.630	23.330	18.760	4.860	1.535	8.695	6.275	1 3
		50	43.350	40.430	33.820	28.075	23.100	18.805	15.115	1.930	9.185	6.800		
CO1941	12GR60.3X	40						22.265	7.810	1.010	10.795	8.100	3	
		50						18.235	4.495	1.325	8.650	6.405		
CO1942	18GR60.3X	40	64.780	60.500	50.775	42.255	34.835	28.420	22.895	8.175	1.145	10.705	7.770	1 3
		50	52.640	49.110	41.125	34.175	28.296	23.495	18.460	1.315	8.415			

1.- Compresores refrigerados por aire, con condensador a distancia instalar un ventilador adicional de refrigeración.
3.- Para esta aplicación es necesario instalar un ventilador de culata.

COMPRESORES SEMIHERMÉTICOS - PRISMACOM



CARACTERÍSTICAS ELÉCTRICAS

Código	Modelo	Potencia absorbida W. (máx)	Amp. Máx serv. A (máx)	220V Δ 3 pH 50 Hz			Amp. Máx serv. A (máx)	380V Y 3 pH 50 Hz		
				NPA	LRA	MSA		NPA	LRA	MSA
				A	A	A		A	A	A
CO1900	07K3.2X	815	3,1	2,8	18		2,1	1,9	11	
CO1901	07K5.2X	815	3,1	2,8	18		2,1	1,9	11	
CO1902	1K5.2X	1.190	4,1	3,7	27		2,4	2,2	16	
CO1903	1K7.2X	1.190	4,1	3,7	27		2,4	2,2	16	
CO1904	1,5K7.2X	1.760	6,0	5,5	30		3,5	3,2	18	
CO1905	1,5K8.2X	1.760	6,0	5,5	30		3,5	3,2	18	
CO1906	1,5K9.2X	1.760	6,0	5,5	30		3,5	3,2	18	
CO1907	2K9.2X	2.200	7,1	6,5	45		4,1	3,7	26	
CO1908	2L9.2X	2.200	7,1	6,5	45		4,1	3,7	26	
CO1909	2L13.2X	2.200	7,1	6,5	45		4,1	3,7	26	
CO1910	3L13.2X	3.335	10,4	9,5	67		6,0	5,5	39	
CO1911	3L17.2X	3.335	10,4	9,5	67		6,0	5,5	39	
CO1912	3L19.2X	3.335	10,4	9,5	67		6,0	5,5	39	
CO1913	4L17.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1914	4L19.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1915	4L23.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1916	5L23.2X	5.240	17,6	16,0	80	18,0	10,2	9,2	46	10,5
CO1925	3LR13.2X	3.335	10,4	9,5	67		6,0	5,5	39	
CO1926	3LR17.2X	3.335	10,4	9,5	67		6,0	5,5	39	
CO1927	4LR17.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1928	4LR23.2X	4.610	14,3	13,0	69		8,2	7,5	41	
CO1929	5LR23.2X	5.240	24,6	22,4	88	28	14,5	9,2	51	16
CO1931	6MR27.2X	5.740	17,6	16,0	85	18	10,2	14,5	50	11
CO1932	7MR27.2X	7.920	27,5	25,0	95	30	16,0	14,5	55	18
CO1933	7MR32.2X	7.920	27,5	25,0	95	30	16,0	20,0	55	18
CO1934	9MR32.2X	11.110	37,4	34,0	125	40	22,0	9,2	72	23
CO1935	6GR31.3X	5.740	17,6	16,0	85	18	10,2	14,5	50	11
CO1936	8GR31.3X	7.920	27,5	25,0	95	30	16,0	14,5	55	18
CO1937	8GR39.3X	7.920	27,5	25,0	95	30	16,0	20,0	55	18
CO1938	10GR39.3X	11.110	37,4	34,0	125	40	22,0	20,0	72	23
CO1939	10GR50.3X	11.110	37,4	34,0	125	40	22,0	20,0	72	23
CO1940	15GR50.3X	15.950	55,0	50,0	155	65	31,9	29,0	89	37
CO1941	12GR60.3X	12.650	44,0	40,0	135	50	25,3	23,0	78	29
CO1942	18GR60.3X	17.975	63,8	58,0	160	70	36,3	33,0	92	40

COMPRESORES SEMIHERMÉTICOS - PRISMACOM



DIMENSIONES

Código	Modelo	Largo A mm.	Ancho B mm.	Alto C mm.	Alto D (10) mm.	Anclajes		I mm.	J mm.	Peso neto Kg. (11)
						E x F	H			
						mm.	Ø mm.			
CO1900	07K3.2X	363	251	295	560	208x162	10	55	100	42
CO1901	07K5.2X	363	253	295	560	208x162	10	55	100	42
CO1902	1K5.2X	363	253	295	560	208x162	10	55	100	43
CO1903	1K7.2X	363	253	295	560	208x162	10	55	100	43
CO1904	1,5K7.2X	363	253	295	560	208x162	10	55	100	45
CO1905	1,5K8.2X	363	253	295	560	208x162	10	55	100	45
CO1906	1,5K9.2X	363	253	295	560	208x162	10	55	100	45
CO1907	2K9.2X	363	253	295	560	208x162	10	61	100	47
CO1908	2L9.2X	457	340	390	660	295x280	13	72	90	86
CO1909	2L13.2X	457	340	390	660	295x280	13	72	90	86
CO1910	3L13.2X	457	340	390	660	295x280	13	72	90	91
CO1911	3L17.2X	457	340	390	660	295x280	13	72	90	91
CO1912	3L19.2X	457	340	390	660	295x280	13	72	90	91
CO1913	4L17.2X	482	340	390	660	295x280	13	97	90	93
CO1914	4L19.2X	482	340	390	660	295x280	13	97	90	93
CO1915	4L23.2X	482	340	390	660	295x280	13	97	90	93
CO1916	5L23.2X	482	340	390	660	295x280	13	97	90	95
CO1925	3LR13.2X	618	330	390	660	295x280	13	168	155	100
CO1926	3LR17.2X	618	330	390	660	295x280	13	168	155	100
CO1927	4LR17.2X	618	330	390	660	295x280	13	168	155	103
CO1928	4LR23.2X	618	330	390	660	295x280	13	168	155	103
CO1929	5LR23.2X	618	330	390	660	295x280	13	168	155	105
CO1931	6MR27.2X	610	337	490	730	295x280	13	163	152	137
CO1932	7MR27.2X	610	337	490	730	295x280	13	163	152	144
CO1933	7MR32.2X	610	337	490	730	295x280	13	163	152	144
CO1934	9MR32.2X	610	337	490	730	295x280	13	163	152	152
CO1935	6GR31.3X	703	356	520	760	381x305	13	153	169	154
CO1936	8GR31.3X	703	356	520	760	381x305	13	153	169	158
CO1937	8GR39.3X	703	356	520	760	381x305	13	153	169	158
CO1938	10GR39.3X	703	356	520	760	381x305	13	153	169	166
CO1939	10GR50.3X	703	356	520	760	381x305	13	153	169	166
CO1940	15GR50.3X	737	356	520	760	381x305	13	167	169	177
CO1941	12GR60.3X	717	356	520	760	381x305	13	167	169	172
CO1942	18GR60.3X	758	356	520	760	381x305	13	208	169	185

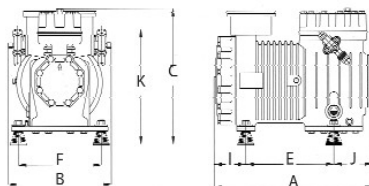
(10) Altura con ventilador de culata

(11) Con ventilador de culata añadir 4 Kg.

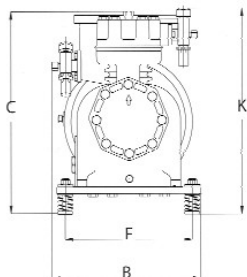
COMPRESORES SEMIHERMÉTICOS - PRISMACOM



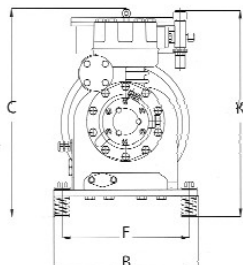
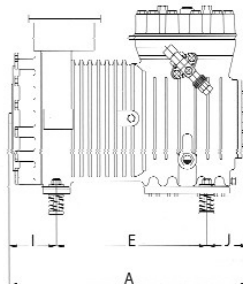
	K	L	LR
K	257	408	408



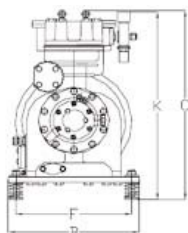
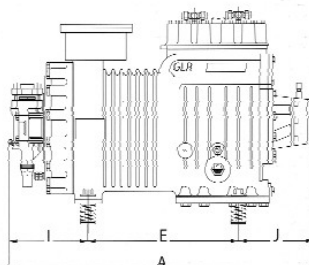
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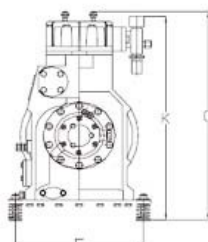
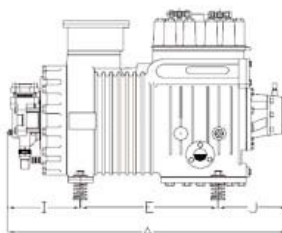
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LR



MR



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