

**UNIDADES CONDENSADORAS AGUA**



Semiherméticos GELPHAMETIC

**R-134a**

Código	Modelo	Conexiones Agua (FTP)	Caudal de Agua Nominal (torre) m³/h.	Aplicación		€
				Alta	Media	
<b>COMPRESORES REFRIGERADOS POR AIRE</b>						
UC1025	W-07K5.2X	2 x 2"	0,7	H	M	3.663
UC1026	W-1K7.2X	2 x 2"	0,7	H	M	3.656
UC1027	W-1,5K8.2X	2 x 2"	0,7	H	M	3.855
UC1028	W-1,5K9.2X	2 x 2"	0,7	H	M	3.959
UC1029	W-2K9.2X	2 x 2"	1,4	H	M	4.011
UC1030	W-2L13.2X	2 x 2"	1,4	H	M	4.561
UC1031	W-3L19.2X	2 x 2"	1,4	H	M	4.737
UC1032	W-4L23.2X	2 x 2"	1,4	H	M	4.897
<b>COMPRESORES REFRIGERADOS POR GAS DE ASPIRACIÓN</b>						
UC1040	W-4LR23.2X	2 x 2"	1,4	H	M	5.190
UC1042	W-6MR27.2X	2 x 2"	1,4	H	M	5.866
UC1043	W-7MR32.2X	2 x 2"	2,4	H	M	6.160
UC1044	W-6GR31.3X	2 x 2"	1,4	H	M	6.141
UC1045	W-8GR39.3X	2 x 2"	2,4	H	M	6.383
UC1046	W-10GR50.3X	2 x 2"	3,7	H	M	6.665
UC1047	W-12GR60.3X	2 x 2"	3,7	H	M	6.721

Watt (50Hz)

**R-134a**

Código	Modelo	Temp. Cond. °C.	Condiciones de Cálculo: Gas de aspiración a 25°C. Temperatura de evaporación					
			H = Alta		M = Media			L = Baja
			5° C	0° C	- 5° C	- 10° C	- 15° C	- 20° C
UC1025	W-07K5.2X	40						
UC1026	W-1K7.2X	40	6.875	3.165	2.550	2.025	1.585	1.215
UC1027	W-1,5K8.2X	40	4.365	3.575	2.890	2.310	1.825	1.405
UC1028	W-1,5K9.2X	40	5.365	4.390	3.555	2.845	2.240	1.730
UC1029	W-2K9.2X	40	5.420	4.435	3.590	2.870	2.265	1.750
UC1030	W-2L13.2X	40	7.680	6.255	5.040	4.010	3.130	2.365
UC1031	W-3L19.2X	40	12.070	9.855	7.955	6.330	4.960	3.800
UC1032	W-4L23.2X	40	14.220	11.680	9.500	7.635	6.060	4.730
UC1040	W-4LR23.2X	40	14.085	11.570	9.310	7.485	5.935	4.635
UC1042	W-6MR27.2X	40	16.725	13.510	10.745	8.400	6.420	4.755
UC1043	W-7MR32.2X	40	20.285	16.555	13.335	10.630	8.310	6.360
UC1044	W-8GR31.3X	40	18.860	15.270	12.195	9.585	7.380	5.530
UC1045	W-8GR39.3X	40	24.280	19.740	15.840	12.540	9.740	7.385
UC1046	W-10GR50.3X	40	30.370	24.685	19.815	15.675	12.175	9.240
UC1047	W-12GR60.3X	40	38.775	31.825	25.855	20.795	16.515	12.895

**UNIDADES CONDENSADORAS AGUA**



**R-404/R-507**

Semiherméticos GELPHAMETIC

Código	Modelo	Conexiones Agua (FTP)	Caudal de Agua Nominal (torre) m³/h.	Aplicación			€
				Alta	Media	Baja	
<b>COMPRESORES REFRIGERADOS POR AIRE</b>							
UC0745	W-07K3.2X	2 x 2"	0,7	H	M	L*	3.623
UC0746	W-07K5.2X	2 x 2"	0,7			L*	3.663
UC0747	W-1K5.2X	2 x 2"	0,7	H	M	L*	3.681
UC0748	W-1K7.2X	2 x 2"	0,7			L*	3.656
UC0749	W-1,5K7.2X	2 x 2"	0,7	H	M	L*	3.838
UC0750	W-1,5K8.2X	2 x 2"	0,7			L*	3.855
UC0751	W-1,5K9.2X	2 x 2"	0,7			L*	3.959
UC0752	W-2K9.2X	2 x 2"	1,4		M	L*	4.011
UC0753	W-2L9.2X	2 x 2"	1,4	H	M	L*	4.460
UC0754	W-2L13.2X	2 x 2"	1,4			L*	4.561
UC0755	W-3L13.2X	2 x 2"	1,4	H	M	L*	4.680
UC0756	W-3L17.2X	2 x 2"	1,4		M	L*	4.650
UC0757	W-3L19.2X	2 x 2"	1,4			L*	4.737
UC0758	W-4L17.2X	2 x 2"	1,4	H	M	L*	4.768
UC0759	W-4L19.2X	2 x 2"	1,4		M	L*	4.834
UC0760	W-4L23.2X	2 x 2"	1,4			L*	4.897
UC0761	W-5L23.2X	2 x 2"	1,4	H	M	L*	4.944
<b>COMPRESORES REFRIGERADOS POR GAS DE ASPIRACIÓN</b>							
UC0763	W-3LR13.2X	2 x 2"	1,4	H	M	L*	5.106
UC0764	W-3LR17.2X	2 x 2"	1,4		M	L*	5.131
UC0765	W-4LR17.2X	2 x 2"	1,4		M	L*	5.160
UC0766	W-4LR23.2X	2 x 2"	1,4			L*	5.190
UC0767	W-5LR23.2X	2 x 2"	1,4	H	M	L*	5.232
UC0770	W-6MR27.2X	2 x 2"	1,4			L*	5.866
UC0771	W-7MR27.2X	2 x 2"	2,4	H	M	L*	6.099
UC0772	W-7MR32.2X	2 x 2"	2,4			L*	6.160
UC0773	W-9MR32.2X	2 x 2"	2,4	H	M	L*	6.236
UC0774	W-6GR31.3X	2 x 2"	1,4			L*	6.141
UC0775	W-8GR31.3X	2 x 2"	2,4	H	M	L*	6.373
UC0776	W-8GR39.3X	2 x 2"	2,4			L*	6.383
UC0777	W-10GR39.3X	2 x 2"	3,7	H	M	L*	6.544
UC0778	W-10GR50.3X	2 x 2"	3,7			L*	6.665
UC0779	W-15GR50.3X	2 x 2"	3,7	H	M	L*	6.773
UC0780	W-12GR60.3X	2 x 2"	3,7			L*	6.721
UC0781	W-18GR60.3X	2 x 2"	3,7	H	M	L*	6.823

\*Para esta aplicación es necesario un ventilador de culata.

**UNIDADES CONDENSADORAS AGUA**



**R-404A/R-507**

Watt (50Hz)

Código	Modelo	Temp. Cond. °C.	Condiciones de Cálculo: Gas de aspiración a 25°C. Temperatura de evaporación									
			H = Alta		M = Media			L = Baja				
			5° C	0° C	-5° C	-10° C	-15° C	-20° C	-25° C	-30° C	-35° C	-40° C
UC0745	W-07K3.2X	40	2.710	2.260	1.865	1.525	1.230	980	760	580	420	285
UC0746	W-07K5.2X	40						1.720	1.350	1.030	765	540
UC0747	W-1K5.2X	40	4.665	3.900	3.225	2.645	2.150	1.720	1.350	1.040	775	540
UC0748	W-1K7.2X	40						2.340	1.850	1.430	1.075	780
UC0749	W-1,5K7.2X	40	6.235	5.220	4.330	3.565	2.900	2.330	1.850	1.435	1.085	790
UC0750	W-1,5K8.2X	40						2.685	2.130	1.655	1.260	920
UC0751	W-1,5K9.2X	40						3.450	2.595	2.020	1.535	1.120
UC0752	W-2K9.2X	40			6.190	5.095	4.145	3.335	2.650	2.060	1.570	1.145
UC0753	W-2L9.2X	40	8.910	7.385	6.125	4.990	3.990	3.125	2.365	1.710	1.130	615
UC0754	W-2L13.2X	40						4.335	3.360	2.500	1.765	1.130
UC0755	W-3L13.2X	40	13.090	10.880	9.005	7.355	5.910	4.655	3.560	2.615	1.775	1.040
UC0756	W-3L17.2X	40			11.725	9.610	7.785	6.620	5.155	3.870	2.770	1.830
UC0757	W-3L19.2X	40						7.885	6.230	4.795	3.555	2.485
UC0758	W-4L17.2X	40	18.270	15.270	12.700	10.445	8.450	6.725	5.210	3.925	2.790	1.805
UC0759	W-4L19.2X	40			14.405	11.830	9.590	7.620	5.970	4.550	3.330	2.285
UC0760	W-4L23.2X	40						9.120	7.245	5.640	4.260	3.065
UC0761	W-5L23.2X	40	23.800	19.845	16.380	13.355	10.735	8.855	6.995	5.395	4.030	2.855
UC0763	W-3LR13.2X	40		10.785	8.840	7.235	5.810	4.575	3.495	2.545	1.730	1.020
UC0764	W-3LR17.2X	40			11.495	9.425	7.645	6.475	5.070	3.765	2.695	1.785
UC0765	W-4LR17.2X	40		15.130	12.455	10.245	8.290	6.580	5.125	3.820	2.730	1.770
UC0766	W-4LR23.2X	40						8.945	7.120	5.485	4.165	2.995
UC0767	W-5LR23.2X	40		19.655	16.065	13.095	10.535	8.690	6.870	5.245	3.915	2.770
UC0770	W-6MR27.2X	40				15.325	12.470	9.995	7.880	6.080	4.555	3.275
UC0771	W-7MR27.2X	40	27.050	22.580	18.650	15.240	12.300	9.755	7.590	5.745	4.175	3.355
UC0772	W-7MR32.2X	40					14.480	11.500	8.950	6.790	4.950	3.990
UC0773	W-9MR32.2X	40	31.825	26.575	21.970	17.965	14.510	11.525	8.980	6.810	4.960	4.000
UC0774	W-6GR31.3X	40						10.875	8.600	6.665	5.025	3.650
UC0775	W-8GR31.3X	40	31.495	26.255	21.675	17.700	14.255	11.295	8.760	6.600	4.770	3.210
UC0776	W-8GR39.3X	40						14.005	11.080	8.595	6.490	4.720
UC0777	W-10GR39.3X	40	39.265	32.860	27.235	22.355	18.130	14.495	11.385	8.730	6.470	4.540
UC0778	W-10GR50.3X	40						18.420	14.735	11.590	8.930	6.695
UC0779	W-15GR50.3X	40	49.860	41.815	34.765	28.630	23.330	18.760	14.860	11.535	8.695	6.275
UC0780	W-12GR60.3X	40						22.265	17.810	14.010	10.795	8.100
UC0781	W-18GR60.3X	40	60.500	50.775	42.255	34.835	28.420	22.895	18.175	14.145	10.705	7.770