



UNIDADES CONDENSADORAS CENTRIFUGAS CENTRIFUGAL CONDENSING UNITS

SEMIHERMÉTICOS
SEMI-HERMETIC

R-134a

	CÓDIGO CODE	UNIDAD COND. CONDENSING UNIT	PVP RRP €	CONDENSADOR CONDENSER	RECIPIENTE RECEIVER (100%) L.	Rendimientos T° Ambiente +36C			
						5°C	0°C	-5°C	-10°C
COMP. REF. AIRE	702.0011.02	CT-07K5.2X	3.881	066.0302.01	3,00	1995	1680	1380	1160
	702.0016.01	CT-1K7.2X	3.879	066.0302.01	3,00	3250	2735	2275	1860
	702.0022.02	CT-1,5K9.2X	4.040	066.0304.01	5,00	4750	3975	3280	2575
	702.0031.02	CT-2L13.2X	4.985	066.0305.01	5,00	6250	5300	4415	3545
	702.0037.01	CT-3L19.2X	6.048	066.0307.01	7,00	9400	8010	6700	5430
	702.0058.01	CT-4L23.2X	6.103	066.0308.01	11,00	11390	9650	8170	6755
C. REF. ASP.	702.0086.01	CT-6MR27.2X	8.767	066.0309.01	15,00	13490	11570	9750	7950
	702.0091.01	CT-6GR31.3X	10.242	066.0309.01	15,00	14965	12880	10870	8970
	702.0107.01	CT-8GR39.3X	9.316	066.0310.01	15,00	18665	15980	13525	11225
	702.0117.01	CT-10GR50.3X	10.890	066.0311.01	30,00	23830	10450	17265	14325
	702.0120.01	CT-12GR60.3X	11.990	066.0320.01	30,00	31075	26650	22530	18760

R-448A / R-404A / R449A / R407A / R407F / R407C

R448A - Necesario ventilador de culata para BT - Motor fan needed for LT

	CÓDIGO CODE	UNIDAD COND. CONDENSING UNIT	PVP RRP €	CONDENSADOR CONDENSER	RECIPIENTE RECEIVER (100%) L.	Rendimientos T° Ambiente.+36°C			
						-5°C	-10°C	-25°C	-35°C
COMPR. REFR. POR AIRE	702.0011.02	CT-07K5.2X	3.881	066.0302.01	3,00			1058	596
	702.0015.02	CT-1K5.2X	3.877	066.0304.01	3,00	2851	2346	1053	594
	702.0016.02	CT-1K7.2X	3.879	066.0304.01	3,00	3867	3195	1520	807
	702.0020.02	CT-1,5K7.2X	4.029	066.0304.01	5,00			2053	920
	702.0022.02	CT-1,5K9.2X	4.040	066.0304.01	5,00	5204	4245	1819	898
	702.0026.02	CT-2K9.2X	4.076	066.0304.01	5,00			2996	1428
	702.0031.02	CT-2L13.2X	4.985	066.0305.01	5,00	7922	6562	2801	1400
	702.0035.02	CT-3L13.2X	6.048	066.0307.01	7,00	10497	8665	4219	1971
	702.0055.02	CT-4L17.2X	6.110	066.0308.01	11,00			4898	2752
	702.0057.02	CT-4L23.2X	6.094	066.0307.01	11,00	13056	10802	4850	2584
COMPR. REFR. GAS ASP.	702.0075.02	CT-5L23.2X	7.005	066.0309.01	11,00			6155	3834
	702.0085.02	CT-6MR27.2X	7.393	066.0307.01	15,00	14888	12469	6144	3588
	702.0100.02	CT-7MR27.2X	8.929	066.0310.01	15,00	18667	15251	7069	3917
	702.0105.02	CT-8GR31.3X	10.907	066.0311.01	15,00			8359	4378
	702.0106.02	CT-8GR39.3X	8.200	066.0308.01	15,00	20450	16737	8359	4378
	702.0115.02	CT-10GR39.3X	11.944	066.0313.01	30,00			10973	5400
	702.0116.02	CT-10GR50.3X	9.845	066.0310.01	30,00			12584	6864
	702.0120.02	CT-12GR60.3X	10.977	066.0311.01	30,00	30897	25572	10973	5400
702.0125.02	CT-15GR50.3X	14.707	066.0322.01	30,00	38112	31205	12584	6864	
702.0130.02	CT-18GR60.3X	15.420	066.0322.01	30,00	39255	32765	14220	8580	

Todas las unidades se suministran con presostato AyB, filtro deshidratador y visor de líquido. Opciones: aislamiento acústico, posición mueble horizontal o vertical, descarga del aire frontal, lateral o superior.

All units supplied with H/L pressures switch, filter drier and sight glass. Optional: acustical isolating, horizontal or vertical frame position, front-side-top air flow direction.

**UNIDADES CONDENSADORAS AIRE CENTRIFUGAS
CON COMPRESORES 4 CILINDROS V
CENTRIFUGAL AIR CONDENSING UNITS
WITH 4 CYLINDER COMPRESSORS V**

KOBOL.



SEMIHERMÉTICOS
SEMI-HERMETIC

R-134a

	CÓDIGO CODE	UNIDAD COND. CONDENSING UNIT	PVP RRP €	CONDENSADOR CONDENSER	RECIPIENTE RECEIVER (100%) L.	Rendimientos T° Ambiente. +36C			
						5°C	0°C	-5°C	-10°C
COMPR. REFR. GAS DE ASPIRACIÓN	702.0082.01	CT -5VLR26.4X	8.418	066.0309.01	11,00	14175	11709	9520	7280
	702.0082.11	CT -5VLR29.4X	8.422	066.0309.01	11,00	15895	13132	10675	8165
	702.0098.21	CT -7VLR33.4X	8.404	066.0309.01	15,00	18385	15345	12635	9855
	702.0098.31	CT -7VLR38.4X	8.558	066.0310.01	15,00	20938	17410	14280	11060

R-448A / R-404A / R449A / R407A / R407F / R407C

	CÓDIGO CODE	UNIDAD COND. CONDENSING UNIT	PVP RRP €	CONDENSADOR CONDENSER	RECIPIENTE RECEIVER (100%) L.	Rendimientos T° Ambiente. +36C			
						-5°C	-10°C	-25°C	-35°C
COMPR. REFR. GAS DE ASPIRACIÓN	702.0082.02	CT-5VLR26.4X	6.800	066.0307.01	11,00		13235	6104	3424
	702.0098.02	CT-7VLR26.4X	8.524	066.0310.01	15,00	1619	13295	6099	3348
	702.0082.12	CT-5VLR29.4X	6.802	066.0307.01	11,00		14314	6721	3802
	702.0098.12	CT-7VLR29.4X	10.051	066.0311.01	15,00	17714	14867	6619	3760
	702.0098.22	CT-7VLR33.4X	6.542	066.0310.01	15,00	18969	15781	7243	4132
	702.0112.02	CT-10VLR33.4X	10.079	066.0311.01	30,00	19092	15881	7204	4064
	702.0098.32	CT-7VLR38.4X	6.813	066.0308.01	15,00		18290	8389	4800
	702.0112.12	CT-10VLR38.4X	11.166	066.0313.01	30,00	21956	18390	8367	4732