

# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



Unidades Condensadoras E-AU optimizadas para satisfacer los nuevos parámetros de eficiencia impuestos por la normativa ECO Design. Mejores rendimientos frigoríficos. Dimensiones Compactas. Bajo nivel sonoro.

Unidades equipadas con:  
 - Protección Motor "Termik"  
 - Línea de Líquido ( filtro + visor).  
 - Presostato de alta y baja KP17



★ Unidades habitualmente en stock.

## SERIE H11

MODELO	C.V.	m³/h 50 Hz	Refrigerante	Rendimiento en (W) a temperatura de evaporación de:						€/Und	CÓDIGO
				5° C	0° C	-5° C	-10° C	-25° C	-35° C		
★ E-AU-H80CC	0,8	4,42	R134a (R513A)	2.530	2.080	1.680	1.330	-	-	<b>2.900,00</b>	E-AU-H80CC
			R449A (R448A)	3.620	3.110	2.640	2.200	1.170	680		
			R452A (R404A)	3.600	3.080	2.590	2.150	1.110	635		
E-AU-H80CS	0,8	5,37	R134a (R513A)	3.030	2.510	2.040	1.620	-	-	<b>2.900,00</b>	E-AU-H80CS
			R449A (R448A)	-	-	3.220	2.720	1.470	865		
			R452A (R404A)	-	-	-	2.630	1.390	815		
★ E-AU-H101CC	1	5,37	R134a (R513A)	3.010	2.490	2.020	1.600	-	-	<b>2.900,00</b>	E-AU-H101CC
			R449A (R448A)	4.420	3.810	3.250	2.730	1.440	820		
			R452A (R404A)	-	-	3.180	2.640	1.360	775		
E-AU2-H101CC	1	5,37	R134a (R513A)	3.150	2.590	2.090	1.650	-	-	<b>3.270,00</b>	E-AU2-H101CC
			R449A (R448A)	4.800	4.100	3.470	2.880	1.490	840		
			R452A (R404A)	0	4.060	3.400	2.800	1.410	795		
E-AU-H101CS	1	6,71	R134a (R513A)	3.610	3.000	2.450	1.960	-	-	<b>2.900,00</b>	E-AU-H101CS
			R449A (R448A)	-	-	3.680	3.120	1.710	1.010		
			R452A (R404A)	-	-	-	3.000	1.610	950		
★ E-AU-H151CC	1,5	6,71	R134a (R513A)	3.750	3.100	2.520	2.010	-	-	<b>2.990,00</b>	E-AU-H151CC
			R449A (R448A)	5.260	4.550	3.890	3.270	1.750	1.020		
			R452A (R404A)	-	-	3.780	3.160	1.660	955		
E-AU2-H151CC	1,5	6,71	R134a (R513A)	3.830	3.160	2.560	2.040	-	-	<b>3.280,00</b>	E-AU2-H151CC
			R449A (R448A)	5.490	4.720	4.010	3.360	1.780	1.030		
			R452A (R404A)	-	4.640	3.920	3.260	1.690	965		
E-AU-H151CS	1,5	7,5	R134a (R513A)	4.150	3.450	2.810	2.250	-	-	<b>2.990,00</b>	E-AU-H151CS
			R449A (R448A)	-	-	4.230	3.580	1.950	1.160		
			R452A (R404A)	-	-	-	3.460	1.830	1.090		
★ E-AU-H181CC	1,8	7,5	R134a (R513A)	4.390	3.620	2.930	2.330	-	-	<b>3.070,00</b>	E-AU-H181CC
			R449A (R448A)	6.210	5.330	4.510	3.770	1.990	1.170		
			R452A (R404A)	6.150	5.230	4.410	3.660	1.890	1.090		
E-AU2-H181CC	1,8	7,5	R134a (R513A)	4.430	3.650	2.950	2.340	-	-	<b>3.380,00</b>	E-AU2-H181CC
			R449A (R448A)	6.280	5.380	4.550	3.790	2.000	1.170		
			R452A (R404A)	6.210	5.280	4.440	3.680	1.900	1.100		
★ E-AU-H201CC	2	9,16	R134a (R513A)	5.240	4.350	3.530	2.820	-	-	<b>3.140,00</b>	E-AU-H201CC
			R449A (R448A)	7.330	6.310	5.370	4.510	2.400	1.380		
			R452A (R404A)	7.010	6.040	5.140	4.320	2.300	1.330		
E-AU-H201CS	2	9,88	R134a (R513A)	5.590	4.670	3.840	3.090	-	-	<b>3.200,00</b>	E-AU-H201CS
			R449A (R448A)	-	-	5.670	4.780	2.590	1.520		
			R452A (R404A)	-	-	-	4.610	2.440	1.430		
★ E-AU-H221CC	2,2	9,88	R134a (R513A)	5.610	4.690	3.840	3.090	-	-	<b>3.200,00</b>	E-AU-H221CC
			R449A (R448A)	7.560	6.550	5.610	4.740	2.550	1.480		
			R452A (R404A)	7.420	6.400	5.450	4.570	2.410	1.390		
E-AU2-H221CC	2,2	9,88	R134a (R513A)	5.680	4.730	3.870	3.110	-	-	<b>3.500,00</b>	E-AU2-H221CC
			R449A (R448A)	7.670	6.630	5.670	4.780	2.560	1.480		
			R452A (R404A)	7.530	6.490	5.510	4.620	2.420	1.390		
E-AU-H221CS	2,2	10,61	R134a (R513A)	5.870	4.910	4.040	3.260	-	-	<b>3.250,00</b>	E-AU-H221CS
			R449A (R448A)	-	-	6.020	5.100	2.760	1.630		
			R452A (R404A)	-	-	5.820	4.890	2.600	1.530		
★ E-AU-H251CC	2,5	10,61	R134a (R513A)	6.480	5.350	4.350	3.470	-	-	<b>3.750,00</b>	E-AU-H251CC
			R449A (R448A)	9.200	7.870	6.660	5.550	2.910	1.670		
			R452A (R404A)	9.110	7.740	6.510	5.380	2.760	1.570		
E-AU2-H251CC	2,5	10,61	R134a (R513A)	6.360	5.260	4.280	3.420	-	-	<b>3.870,00</b>	E-AU2-H251CC
			R449A (R448A)	8.930	7.670	6.520	5.440	2.880	1.660		
			R452A (R404A)	8.820	7.540	6.350	5.290	2.730	1.560		
★ E-AU-H281CC	2,8	11,64	R134a (R513A)	7.060	5.850	4.780	3.830	-	-	<b>3.820,00</b>	E-AU-H281CC
			R449A (R448A)	10.100	8.630	7.290	6.060	3.160	1.790		
			R452A (R404A)	10.040	8.520	7.130	5.880	2.980	1.680		
★ E-AU-H281CS	2,8	13,23	R134a (R513A)	7.980	6.630	5.430	4.380	-	-	<b>3.920,00</b>	E-AU-H281CS
			R449A (R448A)	-	-	8.030	6.700	3.490	2.000		
			R452A (R404A)	-	-	7.710	6.430	3.330	1.860		
E-AU2-H281CS	2,8	13,23	R134a (R513A)	7.790	6.500	5.330	4.310	-	-	<b>4.120,00</b>	E-AU2-H281CS
			R449A (R448A)	-	-	7.820	6.550	3.440	1.980		
			R452A (R404A)	-	-	7.510	6.280	3.280	1.840		

# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



\*Unidades habitualmente en stock.

## SERIE H2

MODELO	C.V.	m³/h 50 Hz	Refrigerante	Rendimiento en (W) a temperatura de evaporación de:						€/Und	CÓDIGO
				5° C	0° C	-5° C	-10° C	-25° C	-35° C		
* E-AU2-H300CC	3	14,74	R134a (R513A)	8.880	7.360	6.010	4.830	-	-	<b>4.680,00</b>	E-AU2-H300CC
			R449A (R448A)	12.450	10.730	9.140	7.680	4.210	2.540		
			R452A (R404A)	12.530	10.650	8.940	7.400	3.780	2.150		
E-AU-H300CS	3	15,94	R134a (R513A)	9.260	7.720	6.320	5.080	-	-	<b>4.120,00</b>	E-AU-H300CS
			R449A (R448A)	-	-	9.170	7.820	4.450	2.800		
			R452A (R404A)	-	-	9.130	7.620	4.020	2.390		
* E-AU2-H300CS	3	15,94	R134a (R513A)	9.020	7.530	6.190	4.990	-	-	<b>4.320,00</b>	E-AU2-H300CS
			R449A (R448A)	-	-	8.880	7.600	4.370	2.770		
			R452A (R404A)	-	-	8.840	7.400	3.950	2.360		
E-AU-H350CC	3,5	15,94	R134a (R513A)	9.790	8.080	6.580	5.260	-	-	<b>4.540,00</b>	E-AU-H350CC
			R449A (R448A)	13.920	11.970	10.170	8.560	4.720	2.920		
			R452A (R404A)	14.010	11.870	9.950	8.210	4.240	2.470		
* E-AU2-H351CC	3,5	15,94	R134a (R513A)	9.530	7.880	6.440	5.160	-	-	<b>4.680,00</b>	E-AU2-H351CC
			R449A (R448A)	13.230	11.440	9.780	8.280	4.620	2.880		
			R452A (R404A)	13.290	11.330	9.550	7.940	4.150	2.440		
E-AU-H380CC	3,8	17,53	R134a (R513A)	10.530	8.740	7.120	5.720	-	-	<b>4.860,00</b>	E-AU-H380CC
			R449A (R448A)	15.010	12.930	11.040	9.300	5.200	3.260		
			R452A (R404A)	-	12.850	10.810	8.950	4.680	2.760		
* E-AU2-H381CC	3,8	17,53	R134a (R513A)	10.240	8.510	6.960	5.600	-	-	<b>5.000,00</b>	E-AU2-H381CC
			R449A (R448A)	14.210	12.310	10.580	8.980	5.080	3.210		
			R452A (R404A)	-	12.200	10.320	8.630	4.570	2.720		
* E-AU2-H390CS	3,9	19,53	R134a (R513A)	10.530	8.840	7.300	5.920	-	-	<b>4.640,00</b>	E-AU2-H390CS
			R449A (R448A)	-	-	10.380	9.000	5.380	3.500		
			R452A (R404A)	-	-	-	8.660	4.820	2.970		

## SERIE H33

MODELO	C.V.	m³/h 50 Hz	Refrigerante	Rendimiento en (W) a temperatura de evaporación de:						€/Und	CÓDIGO
				5° C	0° C	-5° C	-10° C	-25° C	-35° C		
E-AU2-H355CS	3,5	19,29	R134a (R513A)	11.250	9.330	7.620	6.120	-	-	<b>6.120,00</b>	E-AU2-H355CS
			R449A (R448A)	-	-	11.960	10.100	5.480	3.270		
			R452A (R404A)	-	-	11.310	9.410	4.860	2.780		
E-AU-H405CC	4	19,29	R134a (R513A)	11.730	9.650	7.820	6.230	-	-	<b>5.640,00</b>	E-AU-H405CC
			R449A (R448A)	17.500	14.970	12.630	10.530	5.490	3.200		
			R452A (R404A)	16.670	14.150	11.850	9.790	4.980	2.820		
E-AU2-H405CC	4	19,29	R134a (R513A)	11.380	9.420	7.660	6.120	-	-	<b>6.060,00</b>	E-AU2-H405CC
			R449A (R448A)	16.400	14.110	12.000	10.070	5.340	3.140		
			R452A (R404A)	15.740	13.440	11.330	9.430	4.860	2.780		
E-AU-H405CS	4	23,13	R134a (R513A)	12.700	10.590	8.710	7.040	-	-	<b>5.220,00</b>	E-AU-H405CS
			R449A (R448A)	-	-	12.800	11.000	6.230	3.770		
			R452A (R404A)	-	-	12.140	10.250	5.490	3.200		
E-AU2-H405CS	4	23,13	R134a (R513A)	13.180	10.950	8.960	7.200	-	-	<b>5.710,00</b>	E-AU2-H405CS
			R449A (R448A)	-	-	13.690	11.650	6.450	3.860		
			R452A (R404A)	-	-	12.890	10.800	5.670	3.270		
E-AU-H505CC	5	23,13	R134a (R513A)	13.890	11.500	9.350	7.480	-	-	<b>5.690,00</b>	E-AU-H505CC
			R449A (R448A)	19.950	17.160	14.580	12.220	6.470	3.790		
			R452A (R404A)	19.320	16.450	13.850	11.480	5.880	3.350		
E-AU2-H505CC	5	23,13	R134a (R513A)	13.370	11.130	9.110	7.300	-	-	<b>6.130,00</b>	E-AU2-H505CC
			R449A (R448A)	-	16.010	13.710	11.590	6.270	3.710		
			R452A (R404A)	18.060	15.500	13.130	10.970	5.720	3.290		
E-AU-H505CS	5	27,33	R134a (R513A)	15.710	13.030	10.660	8.550	-	-	<b>5.780,00</b>	E-AU-H505CS
			R449A (R448A)	-	-	16.420	13.940	7.670	4.610		
			R452A (R404A)	-	-	15.630	13.040	6.780	3.890		
E-AU2-H505CS	5	27,33	R134a (R513A)	15.020	12.540	10.300	8.330	-	-	<b>6.310,00</b>	E-AU2-H505CS
			R449A (R448A)	-	-	15.330	13.130	7.400	4.490		
			R452A (R404A)	-	-	14.690	12.350	6.560	3.800		
E-AU2-H705CC	7	27,33	R134a (R513A)	15.080	12.570	10.290	8.260	-	-	<b>6.300,00</b>	E-AU2-H705CC
			R449A (R448A)	-	17.710	15.350	13.110	7.300	4.360		
			R452A (R404A)	-	17.550	14.960	12.550	6.640	3.840		

# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



## SERIE H33

MODELO	C.V.	m³/h 50 Hz	Refrigerante	Rendimiento en (W) a temperatura de evaporación de:						€/Und	CÓDIGO
				5° C	0° C	-5° C	-10° C	-25° C	-35° C		
E-AU-H705CS	7	31,88	R134a (R513A)	18.010	15.060	12.380	10.000	-	-	<b>5.960,00</b>	E-AU-H705CS
			R449A (R448A)	-	-	18.330	15.660	8.760	5.310		
			R452A (R404A)	-	-	17.520	14.690	7.750	4.470		
E-AU2-H705CS	7	31,88	R134a (R513A)	17.130	14.410	11.920	9.700	-	-	<b>6.390,00</b>	E-AU2-H705CS
			R449A (R448A)	-	-	16.940	14.610	8.420	5.160		
			R452A (R404A)	-	-	16.290	13.790	7.460	4.350		
E-AU2-H755CC	7,5	31,88	R134a (R513A)	19.370	16.000	13.020	10.420	-	-	<b>6.930,00</b>	E-AU2-H755CC
			R449A (R448A)	28.020	24.180	20.550	17.270	9.200	5.400		
			R452A (R404A)	27.490	23.330	19.560	16.160	8.220	4.660		

(\*) Rendimientos expresados para temperatura del gas de aspiración de 20°C con subenfriamiento de líquido y +32°C de temperatura ambiente. Temperatura de evaporación Dew point (rocío)

## SERIE H35

MODELO	C.V.	m³/h 50 Hz	Refrigerante	Rendimiento en (W) a temperatura de evaporación de:						€/Und	CÓDIGO
				5° C	0° C	-5° C	-10° C	-25° C	-35° C		
E-AU2-H751CS	7,5	38,06	R134a (R513A)	20.830	17.450	14.390	11.670	-	-	<b>6.850,00</b>	E-AU2-H751CS
			R449A (R448A)	-	-	20.420	17.500	9.990	6.100		
			R452A (R404A)	-	-	20.030	16.860	8.960	5.200		
E-AU2-H1002CC	10	38,06	R134a (R513A)	22.260	18.470	15.040	12.030	-	-	<b>7.400,00</b>	E-AU2-H1002CC
			R449A (R448A)	30.690	26.440	22.550	18.960	10.210	6.060		
			R452A (R404A)	30.860	26.210	21.990	18.170	9.140	5.130		

(\*) Rendimientos expresados para temperatura del gas de aspiración de 20°C con subenfriamiento de líquido y +32°C de temperatura ambiente. Temperatura de evaporación Dew point (rocío)

## SERIE H41

MODELO	C.V.	m³/h 50 Hz	Refrigerante	Rendimiento en (W) a temperatura de evaporación de:						€/Und	CÓDIGO
				5° C	0° C	-5° C	-10° C	-25° C	-35° C		
E-AU2-H851CS	8,5	42,81	R134a (R513A)	24.710	20.640	17.000	13.740	-	-	<b>Consultar</b>	E-AU2-H851CS
			R449A (R448A)	-	-	25.660	21.860	12.290	7.580		
			R452A (R404A)	-	-	25.140	21.020	11.040	6.440		
E-AU2-H1201CC	12	42,81	R134a (R513A)	25.820	21.250	17.220	13.690	-	-	<b>Consultar</b>	E-AU2-H1201CC
			R449A (R448A)	38.220	32.810	27.890	23.400	12.750	7.720		
			R452A (R404A)	38.320	32.530	27.260	22.540	11.490	6.540		
E-AU2-H1501CC	15	48,82	R134a (R513A)	29.480	24.300	19.770	15.750	-	-	<b>9.090,00</b>	E-AU2-H1501CC
			R449A (R448A)	41.900	36.180	30.920	26.140	14.490	8.910		
			R452A (R404A)	41.930	35.790	30.200	25.120	13.050	7.550		
E-AU2-H1501CS	15	56,87	R134a (R513A)	30.680	25.830	21.410	17.460	-	-	<b>8.700,00</b>	E-AU2-H1501CS
			R449A (R448A)	-	-	31.700	27.250	15.840	9.970		
			R452A (R404A)	-	-	30.770	26.060	14.270	8.490		
E-AU2-H2001CC	20	56,87	R134a (R513A)	32.790	27.180	22.100	17.650	-	-	<b>9.660,00</b>	E-AU2-H2001CC
			R449A (R448A)	47.620	41.240	35.380	29.990	16.790	10.420		
			R452A (R404A)	47.620	40.790	34.510	28.830	15.130	8.830		
E-AU2-H1601CS	16	63,76	R134a (R513A)	36.330	30.320	24.960	20.160	-	-	<b>10.100,00</b>	E-AU2-H1601CS
			R449A (R448A)	-	-	38.470	32.800	18.570	11.570		
			R452A (R404A)	-	-	37.590	31.470	16.690	9.820		
E-AU4-H2201CC	22	63,76	R134a (R513A)	37.760	31.230	25.360	20.250	-	-	<b>12.300,00</b>	E-AU4-H2201CC
			R449A (R448A)	55.140	47.550	40.650	34.380	19.090	11.800		
			R452A (R404A)	55.190	47.070	39.680	32.990	17.210	10.000		

(\*) Rendimientos expresados para temperatura del gas de aspiración de 20°C con subenfriamiento de líquido y +32°C de temperatura ambiente. Temperatura de evaporación Dew point (rocío)

# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



## CARACTERÍSTICAS TÉCNICAS. UNIDADES CONDENSADORAS DORIN. Serie H11/H2.

MODELO	Compresor			Condensador				Recipiente Capacidad (Litros)	Conexiones		
	m <sup>3</sup> /h a 50 Hz	Tensión (V)	Int. Max (A)	Caudal (m <sup>3</sup> /h)	Pot. Absorbida	Intensidad (A)	Diametro (mm)		Aspiración	Líquido	
E-AU-H80CC	4,42	220-240/3/50 HZ	265-290/3/60 HZ Δ	4,2/2,4	2.480	165	0,73	1x350	2,3	12	1/2"
E-AU-H80CS	5,37			4,2/2,4	2.480	165	0,73	1x350	2,3	16	1/2"
E-AU-H101CC	5,37			5,0/2,9	2.480	165	0,73	1x350	2,3	16	1/2"
E-AU-H101CC	5,37			5,0/2,9	2.670	144	0,64	2x300	2,3	16	1/2"
E-AU-H101CS	6,71			5,0/2,9	2.480	165	0,73	1x350	2,3	16	1/2"
E-AU2-H101CS	6,71			5,0/2,9	2.670	144	0,64	2x300	2,3	16	1/2"
E-AU-H151CC	6,71			5,9/3,4	2.270	165	0,73	1x350	2,3	16	1/2"
E-AU2-H151CC	6,71			5,9/3,4	2.670	144	0,64	2x300	2,3	16	1/2"
E-AU-H151CS	7,5			5,9/3,4	2.270	165	0,73	1x350	2,3	16	1/2"
E-AU2-H151CS	7,50			5,9/3,4	2.670	144	0,64	2x300	2,3	16	1/2"
E-AU-H181CC	7,5			7,6/4,4	2.275	165	0,73	1x350	2,3	16	1/2"
E-AU2-H181CC	7,50			7,6/4,4	2.510	144	0,64	2x300	2,3	16	1/2"
E-AU-H181CS	9,16			7,6/4,4	2.275	165	0,73	1x350	2,3	16	1/2"
E-AU2-H181CS	9,16			7,6/4,4	2.510	144	0,64	2x300	2,3	16	1/2"
E-AU-H201CC	9,16			10,4/6,0	2.275	165	0,73	1x350	2,3	16	1/2"
E-AU2-H201CC	9,16			10,4/6,0	2.510	144	0,64	2x300	2,3	16	1/2"
E-AU-H201CS	9,88			7,6/4,4	1.300	65	0,31	1x350	2,3	18	1/2"
E-AU2-H201CS	9,88			7,6/4,4	2.510	144	0,64	2x300	2,3	18	1/2"
E-AU-H221CC	9,88			10,4/6,0	2.275	165	0,73	1x350	2,3	18	1/2"
E-AU2-H221CC	9,88			10,4/6,0	2.510	144	0,64	2x300	2,3	18	1/2"
E-AU-H221CS	10,61			10,4/6,0	1.300	65	0,31	1x350	2,3	18	1/2"
E-AU2-H221CS	10,61			10,4/6,0	3.200	130	0,62	2x350	3,9	18	1/2"
E-AU-H251CC	10,61			12,6/7,3	5.550	245	1,10	1x450	3,9	18	1/2"
E-AU2-H251CC	10,61			12,6/7,3	5.300	330	1,46	2x350	3,9	18	1/2"
E-AU-H251CS	11,64			10,4/6,0	1.300	65	0,31	1x350	2,3	18	1/2"
E-AU2-H251CS	11,64			10,4/6,0	3.200	130	0,62	2x350	3,9	18	1/2"
E-AU-H281CC	11,64			12,6/7,3	5.550	245	1,10	1x450	3,9	18	1/2"
E-AU2-H281CC	11,64			12,6/7,3	5.300	330	1,46	2x350	3,9	18	1/2"
E-AU-H281CS	13,23			10,4/6,0	3.700	125	0,56	1x450	2,3	18	1/2"
E-AU2-H281CS	13,23			10,4/6,0	3.200	130	0,62	2x350	2,3	18	1/2"
E-AU-H290CS	14,74			12,9/7,5	3.700	125	0,56	1x450	3,9	22	1/2"
E-AU2-H290CS	14,74			12,9/7,5	3.200	130	0,62	2x350	3,9	22	1/2"
E-AU-H300CC	14,74			16,2/9,4	5.540	245	1,10	1x450	5,7	22	5/8"
E-AU2-H300CC	14,74			16,2/9,4	5.940	330	1,46	2x350	5,7	22	5/8"
E-AU-H300CS	15,94			12,9/7,5	3.700	125	0,56	1x450	3,9	28	1/2"
E-AU2-H300CS	15,94			12,9/7,5	3.200	130	0,62	2x350	3,9	28	1/2"
E-AU-H350CC	15,94			16,2/9,4	5.540	245	1,10	1x450	5,7	28	5/8"
E-AU2-H351CC	15,94			16,2/9,4	5.940	330	1,46	2x350	5,7	28	5/8"
E-AU-H380CC	17,53			16,2/9,4	5.540	245	1,10	1x450	5,7	28	5/8"
E-AU2-H381CC	17,53			16,2/9,4	5.940	330	1,46	2x350	5,7	28	5/8"
E-AU-H390CS	19,53	16,2/9,4	3.700	125	0,56	1x450	5,7	28	5/8"		
E-AU2-H390CS	19,53	16,2/9,4	3.200	130	0,62	2x350	5,7	28	5/8"		

# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



## CARACTERÍSTICAS TÉCNICAS. UNIDADES CONDENSADORAS DORIN. Serie H33/H35/H41.

MODELO	Compresor			Condensador				Recipiente Capacidad (Litros)	Conexiones	
	m <sup>3</sup> /h a 50 Hz	Tensión (V)	Int. Max (A)	Caudal (m <sup>3</sup> /h)	Pot. Absorbida	Intensidad (A)	Nº x Diámetro (mm)		Aspiración	Líquido
E-AU-H355CS	19,29	265-290/3/60 HZ D 440-480/3/60 HZ Y  220-240/3/50 HZ 380-420/3/50 HZ  380 - 420 / 3 / 50 440 - 480 / 3 / 60 PWS	18,1/10,5	3.700	125	0,56	1x450	3,9	22	1/2"
E-AU2-H355CS	19,29		18,1/10,5	3.400	130	0,62	2x350	5,7	22	5/8"
E-AU-H405CC	19,29		25,0/14,5	5.540	245	1,10	1x450	5,7	22	5/8"
E-AU2-H405CC	19,29		25,0/14,5	10.270	490	2,20	2x450	5,7	22	5/8"
E-AU-H405CS	23,13		18,1/10,5	3.700	125	0,56	1x450	3,9	28	1/2"
E-AU2-H405CS	23,13		18,1/10,5	3.400	130	0,62	2x350	5,7	28	5/8"
E-AU-H505CC	23,13		25,0/14,5	5.540	245	1,10	1x450	5,7	28	5/8"
E-AU2-H505CC	23,13		25,0/14,5	10.270	490	2,20	2x450	5,7	28	5/8"
E-AU-H505CS	27,33		25,0/14,5	3.730	125	0,56	1x450	5,7	28	5/8"
E-AU2-H505CS	27,33		25,0/14,5	6.500	250	1,12	2x450	7,6	28	3/4"
E-AU2-H705CC	27,33		34,0/19,5	10.270	490	2,20	2x450	7,6	28	3/4"
E-AU-H705CS	31,88		25,0/14,5	3.730	125	0,56	1x450	5,7	28	5/8"
E-AU2-H705CS	31,88		25,0/14,5	6.500	250	1,12	2x450	5,7	28	5/8"
E-AU2-H755CC	31,88		34,0/19,5	11.700	490	2,20	2x450	7,6	28	3/4"
E-AU2-H751CS	38,06		34,0/19,5	6.500	250	1,12	2x450	7,6	35	3/4"
E-AU2-H1002CC	38,06		40,0/23,0	11.700	490	2,20	2x450	7,6	35	3/4"
E-AU2-H851CS	42,81		20	7.700	250	1,12	2x450	15,0	35	7/8"
E-AU2-H1201CC	42,81		28	13.660	1.360	6,00	2x500	15,0	35	7/8"
E-AU2-H1001CS	48,82		24	7.700	250	1,12	2x450	15,0	35	7/8"
E-AU2-H1501CC	48,82		34	13.660	1.360	6,00	2x500	15,0	42	7/8"
E-AU2-H1501CS	56,87	28	7.700	250	1,12	2x450	15,0	35	7/8"	
E-AU2-H2001CC	56,87	38	13.660	1.360	6,00	2x500	15,0	42	7/8"	
E-AU2-H1601CS	63,76	34	9.500	440	1,94	2x500	15,0	42	7/8"	
E-AU4-H2201CC	63,76	45	23.040	980	4,40	4x450	15,0	42	7/8"	

# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



## DIMENSIONES UNIDADES DORIN. AU.

SERIE - RANGE	Modello Model	Dimensioni gruppi Overall dimensions						
		L	P	H	A	B	C	D
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
H11	E-AU-H80CC	590	700	470	15	560	50	600
	E-AU-H80CS	590	700	470	15	560	50	600
	E-AU-H101CC	590	700	470	15	560	50	600
	E-AU2-H101CC	950	700	425	15	920	50	600
	E-AU-H101CS	590	700	470	15	560	50	600
	E-AU2-H101CS	950	700	425	15	920	50	600
	E-AU-H151CC	590	700	470	15	560	50	600
	E-AU2-H151CC	950	700	425	15	920	50	600
	E-AU-H151CS	590	700	470	15	560	50	600
	E-AU2-H151CS	950	700	425	15	920	50	600
	E-AU-H181CC	590	700	520	15	560	50	600
	E-AU2-H181CC	950	700	425	15	920	50	600
	E-AU-H181CS	590	700	520	15	560	50	600
	E-AU2-H181CS	950	700	425	15	920	50	600
	E-AU-H201CC	590	700	520	15	560	50	600
	E-AU2-H201CC	950	700	425	15	920	50	600
	E-AU-H201CS	590	700	520	15	560	50	600
	E-AU2-H201CS	950	700	425	15	920	50	600
	E-AU-H221CC	590	700	520	15	560	50	600
	E-AU2-H221CC	950	700	425	15	920	50	600
	E-AU-H221CS	590	700	520	15	560	50	600
	E-AU2-H221CS	1200	700	525	15	1170	50	600
	E-AU-H251CC	950	700	675	15	920	50	600
	E-AU2-H251CC	1200	700	525	15	1170	50	600
	E-AU-H251CS	590	700	520	15	560	50	600
	E-AU2-H251CS	1200	700	525	15	1170	50	600
	E-AU-H281CC	950	700	675	15	920	50	600
	E-AU2-H281CC	1200	700	525	15	1170	50	600
E-AU-H281CS	950	700	675	15	920	50	600	
E-AU2-H281CS	1200	700	525	15	1170	50	600	
H2	E-AU-H290CS	950	700	675	15	920	50	600
	E-AU2-H290CS	1200	700	525	15	1170	50	600
	E-AU-H300CC	950	700	825	15	920	50	600
	E-AU2-H300CC	1200	700	675	15	1170	50	600
	E-AU-H300CS	950	700	675	15	920	50	600
	E-AU2-H300CS	1200	700	525	15	1170	50	600
	E-AU-H350CC	950	700	825	15	920	50	600
	E-AU2-H351CC	1200	700	675	15	1170	50	600
	E-AU-H380CC	950	700	825	15	920	50	600
	E-AU2-H381CC	1200	700	675	15	1170	50	600
	E-AU-H390CS	950	700	675	15	920	50	600
	E-AU2-H390CS	1200	700	525	15	1170	50	600
	E-AU-H392CS	950	700	675	15	920	50	600
	E-AU2-H392CS	1200	700	675	15	1170	50	600

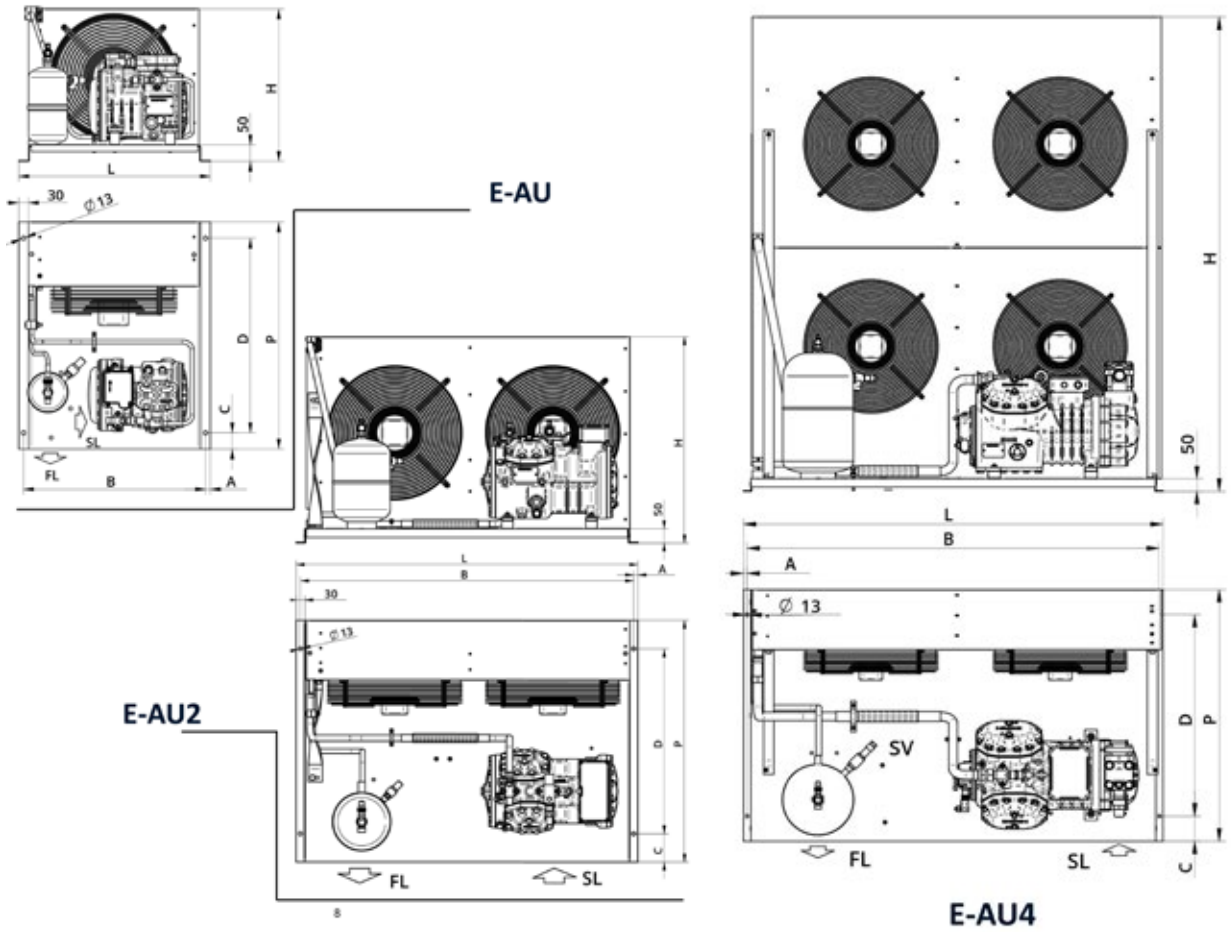
AU									
SERIE - RANGE	Modello Model	Dimensioni gruppi Overall dimensions							
		L	P	H	A	B	C	D	
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
H33	E-AU-H355CS	950	850	675	15	920	50	650	
	E-AU2-H355CS	1200	850	675	15	1170	50	650	
	E-AU-H405CC	950	850	825	15	926	50	650	
	E-AU2-H405CC	1200	850	725	15	1170	50	650	
	E-AU-H405CS	950	850	675	15	920	50	650	
	E-AU2-H405CS	1200	850	675	15	1170	50	650	
	E-AU-H505CC	950	850	825	15	920	50	650	
	E-AU2-H505CC	1200	850	725	15	1170	50	650	
	E-AU-H505CS	950	850	825	15	920	50	650	
	E-AU2-H505CS	1200	850	725	15	1170	50	650	
	E-AU2-H705CC	1200	850	725	15	1170	50	650	
	E-AU-H705CS	950	850	825	15	920	50	650	
	E-AU2-H705CS	1200	850	725	15	1170	50	650	
	E-AU2-H755CC	1660	850	825	15	1630	50	650	
	H35	E-AU2-H751CS	1200	850	725	15	1170	50	650
		E-AU2-H1002CC	1660	850	825	15	1630	50	650
	H41	E-AU2-H851CS	1660	850	825	15	1630	50	650
		E-AU2-H1201CC	1660	850	980	15	1630	50	650
		E-AU2-H1001CS	1660	850	825	15	1630	50	650
		E-AU2-H1501CC	1660	850	980	15	1630	50	650
E-AU2-H1501CS		1660	850	825	15	1630	50	650	
E-AU2-H2001CC		1660	850	980	15	1630	50	650	
E-AU2-H1601CS		1660	850	980	15	1630	50	650	
E-AU4-H2201CC		1660	850	1480	15	1630	50	650	



# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



## DIMENSIONES UNIDADES DORIN. AU.



# UNIDADES CONDENSADORAS SEMIHERMÉTICAS



## UNIDADES CONDENSADORAS CENTRIFUGAS DORIN.



El suministro de las unidades condensadoras centrífugas incluye:

- Condensador centrífugo de 1 ventilador dimensionado para trabajar con AT <10 K ( vertical u horizontal).
- Compresor
- Antivibrador en descarga y aspiración
- Filtro - Deshidratador.
- Visor de líquido.
- Presostato de alta / baja.
- Recipiente de líquido con válvula de seguridad.( válvula de seguridad no incluida en el modelo UCC15M).
- Las unidades condensadoras centrífugas van cargadas con aceite POE.
- Temperatura de gas aspirado 20°C.

Posibilidad de suministros en versión horizontal ( idem precio que en vertical).

Dimensiones:

UCC15M a UCC40M / UCC15L a UCC30L = 575 x 490 x 1300 (H) mm

UCC45M a UCC90M / UCC40L a UCC75L = 745 x 825 x 1550 (H) mm

UCC120M a UCC200M / UCC85L a UCC145L = 1345 x 825 x 1550 (H) mm

### MEDIA TEMPERATURA -5°C/+45°C

Rdtos expresados para R404A

#### R134a/R513A/R448A/R449A/R452A/R404A

MODELO	Cap. Nominal (W)	Compresor	C.V.	Ventiladores					Linea Asp.	Linea Desc.	Linea Liq.	Recip. (ltr)	€/Und	CÓDIGO
				Nº	CV unit.	R.P.M.	Tensión (V)	Int. Max. (A)						
UCC15M	2.170	H80CC	3/4	1	1/2	1.400	230V I	3,5	1/2"	1/2"	3/8"	2	6.250,00	UCC15M
UCC25M	3.172	H101CC	1	1	1/2	1.400	230V I	3,5	5/8"	1/2"	3/8"	5	6.380,00	UCC25M
UCC30M	3.875	H151CC	1 1/2	1	1/2	1.400	230V I	3,5	5/8"	1/2"	3/8"	5	6.400,00	UCC30M
UCC35M	4.420	H181CC	1 3/4	1	1/2	1.400	230V I	3,5	5/8"	1/2"	3/8"	5	6.550,00	UCC35M
UCC40M	4.960	H201CC	2	1	1/2	1.400	230V I	3,5	5/8"	1/2"	3/8"	5	6.630,00	UCC40M
UCC45M	5.773	H221CC	2 1/4	1	1/3	900	230V I	3,0	7/8"	5/8"	3/8"	5	7.800,00	UCC45M
UCC55M	6.396	H251CC	2 1/2	1	1/3	900	230V I	3,0	7/8"	5/8"	1/2"	7	7.830,00	UCC55M
UCC60M	7.256	H281CC	2 3/4	1	1/3	900	230V I	3,0	7/8"	5/8"	1/2"	11	8.290,00	UCC60M
UCC70M	8.726	H300CC	3	1	1 1/2	900	400V III	4,0	7/8"	5/8"	1/2"	11	8.720,00	UCC70M
UCC80M	9.450	H350CC	3 1/2	1	1 1/2	900	400V III	4,0	7/8"	5/8"	1/2"	11	8.750,00	UCC80M
UCC90M	11.380	H451CC	5	1	1 1/2	900	400V III	4,0	7/8"	5/8"	1/2"	11	10.100,00	UCC90M
UCC120M	14.440	H551CC	5 1/2	2	1 1/2	900	400V III	8,0	1 1/8"	5/8"	1/2"	15	12.800,00	UCC120M
UCC140M	16.570	H701CC	7	2	1 1/2	900	400V III	8,0	1 1/8"	7/8"	5/8"	15	13.400,00	UCC140M
UCC160M	19.520	H751CC	7 1/2	2	1 1/2	900	400V III	8,0	1 1/8"	7/8"	5/8"	20	14.000,00	UCC160M
UCC200M	23.920	H1002CC	8	2	1 1/2	900	400V III	8,0	1 3/8"	7/8"	5/8"	20	14.900,00	UCC200M

### BAJA TEMPERATURA -25°C/+45°C

Rdtos expresados para R404A

#### R448A/R449A/R452A/R404A

MODELO	Cap. Nominal (W)	Compresor	C.V.	Ventiladores					Linea Asp.	Linea Desc.	Linea Liq.	Recip. (ltr)	€/Und	CÓDIGO
				Nº	CV unit.	R.P.M.	Tensión (V)	Int. Max. (A)						
UCC15L	1.877	H151CS	1 1/2	1	1/3	900	230V I	3,0	5/8"	1/2"	3/8"	5	6.260,00	UCC15L
UCC20L	2.426	H201CS	2	1	1/2	1.400	230V I	3,5	7/8"	5/8"	1/2"	5	6.470,00	UCC20L
UCC25L	3.049	H251CS	2 1/2	1	1/2	1.400	230V I	3,5	7/8"	5/8"	1/2"	7	6.660,00	UCC25L
UCC30L	3.978	H300CS	3	1	1/2	1.400	230V I	3,5	1 1/8"	5/8"	1/2"	7	8.220,00	UCC30L
UCC40L	4.760	H401CS	4	1	1/3	900	230V I	3,0	1 1/8"	5/8"	1/2"	7	9.620,00	UCC40L
UCC55L	6.810	H551CS	5 1/2	1	1/3	900	230V I	3,0	1 1/8"	5/8"	1/2"	11	10.200,00	UCC55L
UCC65L	8.120	H701CS	7	1	1 1/2	900	400V III	4,0	1 3/8"	7/8"	1/2"	11	10.300,00	UCC65L
UCC75L	9.660	H751CS	7 1/2	1	1 1/2	900	400V III	4,0	1 3/8"	7/8"	1/2"	15	10.700,00	UCC75L
UCC85L	11.450	H851CS	8 1/2	2	1 1/2	900	400V III	8,0	1 3/8"	1 1/8"	5/8"	15	13.800,00	UCC85L
UCC100L	13.290	H1201CS	10	2	1 1/2	900	400V III	8,0	1 3/8"	1 1/8"	5/8"	20	14.400,00	UCC100L
UCC120L	15.340	H1501CS	15	2	1 1/2	900	400V III	8,0	1 3/8"	1 1/8"	5/8"	20	15.300,00	UCC120L
UCC145L	18.780	H2000CS	20	2	1 1/2	900	400V III	8,0	1 5/8"	1 1/8"	5/8"	20	18.100,00	UCC145L