



**TÚNEL DE CONGELACIÓN CRS CDB**

**COMPACTO**

**R-404A**

Código	Modelo	HP	kW.	Comp.	Voltaje	€
CF0780	CRS150N765F	7,5	5,55	DS	400/3/50	23.216
CF0781	CRS150T765F	10	7,4	DS	400/3/50	25.276
CF0782	CRS250N765F	15	11,1	DS	400/3/50	34.454
CF0783	CRS250T765F	25	18,5	DS	400/3/50	38.522
CF0784	CBX260T301F	30	22,2	DS	400/3/50	65.683
CF0785	CBX260T401F	40	29,6	DS	400/3/50	93.442
CF0786	CBX260T501F	50	37	DS	400/3/50	95.975
CF0787	CBX360T765F	40	30	S	400/3/50	139.091

**PARTIDO**

**R-404A**

Código	Modelo	HP	kW.	Comp.	Voltaje	€
CF0790	CDB150N765F	7,5	5,55	DS	400/3/50	23.927
CF0791	CDB150T765F	10	7,4	DS	400/3/50	25.420
CF0792	CDB250N765F	15	11,1	DS	400/3/50	41.499
CF0793	CDB250T765F	25	18,5	DS	400/3/50	45.701
CF0794	CDB260T301F	30	22,2	DS	400/3/50	69.824
CF0795	CDB730BR765F	30	22,2	DS	400/3/50	56.778
CF0796	CDB260T401F	40	29,6	DS	400/3/50	94.369
CF0797	CDB940BR765F	40	29,6	DS	400/3/50	84.635
CF0798	CDB260T501F	50	37	DS	400/3/50	97.747
CF0799	CDB950BR765F	50	37	DS	400/3/50	92.232
CF0800	CDB360T765F	75	55,5	DS	400/3/50	140.513
CF0801	CDB1075BR765F	75	55,5	DS	400/3/50	121.925

**CARACTERÍSTICAS:**

Compresor hermético o semihermético según modelo.

Presostato de alta y baja.

Filtro deshidratador.

Visor de líquido.

Control de condensación por presostatos.

Resistencia de precalentamiento.

Descarche eléctrico completamente automático.

Válvula de expansión termostática.

Evaporador cúbico.

Panel remoto 5 m.

**OPCIONALES:**

Descarche gas caliente ..... 12%

Cambio de tensión ..... 6%

Tratamiento anticorrosión en baterías ... 12%

Variador de velocidad para ventiladores de condensador... 460 €



**TÚNEL DE CONGELACIÓN CRS CDB**

**COMPACTO**

Código	Modelo	TEMPERATURA EXTERNA +40°C W.					TEMPERATURA EXTERNA +50°C W.				
		- 30°C	- 35°C	- 40°C	- 45°C	- 50°C	- 30°C	- 35°C	- 40°C	- 45°C	- 50°C
CF0780	CRS150N765F	6.250	5.030	4.015	3.175	2.480	5.790	4.680	3.760	2.985	2.350
CF0781	CRS150T765F	9.870	7.900	6.240	4.870	3.740	9.180	7.360	5.850	4.590	3.550
CF0782	CRS250N765F	20.770	17.490	14.650	12.110	9.940	19.910	16.810	14.100	11.660	9.590
CF0783	CRS250T765F	29.730	25.040	21.000	17.360	14.260	28.530	24.090	20.220	16.750	13.780
CF0784	CBX260T301F	36.500	30.750	25.780	21.320	17.510	35.030	29.590	24.830	20.570	16.930
CF0785	CBX260T401F	50.200	42.300	35.460	29.320	24.080	48.180	40.700	34.140	28.300	23.280
CF0786	CBX260T501F	59.460	50.080	42.000	34.720	28.520	57.060	48.180	40.440	33.500	27.560
CF0787	CBX360T765F	89.190	75.120	63.000	52.080	42.780	85.590	72.270	60.660	50.250	41.340

**PARTIDO**

Código	Modelo	TEMPERATURA EXTERNA +40°C W.					TEMPERATURA EXTERNA +50°C W.				
		- 30°C	- 35°C	- 40°C	- 45°C	- 50°C	- 30°C	- 35°C	- 40°C	- 45°C	- 50°C
CF0790	CDB150N765F	6.250	5.030	4.015	3.175	2.480	5.790	4.680	3.760	2.985	2.350
CF0791	CDB150T765F	9.870	7.900	6.240	4.870	3.740	9.180	7.360	5.850	4.590	3.550
CF0792	CDB250N765F	20.770	17.490	14.650	12.110	9.940	19.910	16.810	14.100	11.660	9.590
CF0793	CDB250T765F	29.730	25.040	21.000	17.360	14.260	28.530	24.090	20.220	16.750	13.780
CF0794	CDB260T301F	36.500	30.750	25.780	21.320	17.510	35.030	29.590	24.830	20.570	16.930
CF0795	CDB730BR765F	36.490	30.776	25.747	21.343	17.500	35.022	29.609	24.807	20.587	16.922
CF0796	CDB260T401F	50.200	42.300	35.460	29.320	24.080	48.180	40.700	34.140	28.300	23.280
CF0797	CDB940BR765F	48.500	42.236	35.563	29.256	24.092	46.484	40.622	34.266	28.222	23.296
CF0798	CDB260T501F	59.460	50.080	42.000	34.720	28.520	57.060	48.180	40.440	33.500	27.560
CF0799	CDB950BR765F	59.444	50.130	41.939	34.767	28.509	57.048	48.216	40.400	33.534	27.552
CF0800	CDB360T765F	89.190	75.120	63.000	52.080	42.780	85.590	72.270	60.660	50.250	41.340
CF0801	CDB1075BR765F	89.166	75.194	62.909	52.151	42.763	85.571	72.324	60.600	50.300	41.328

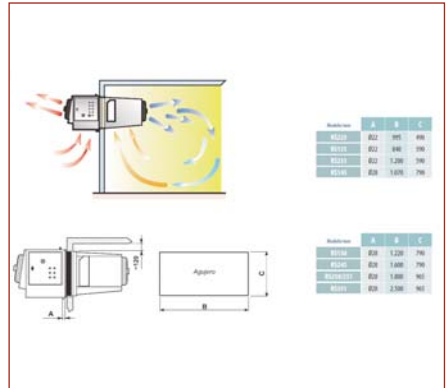


## TÚNEL DE CONGELACIÓN CRS CDB

### COMPACTO

Código	Modelo	Datos Técnicos del Condensador			Datos Técnicos del Evaporador		
		Ventiladores Nº x Ø x rpm. mm.	Consumo Ventilador kW.	Caudal condensador m³/h.	Ventiladores Nº x Ø x rpm. mm.	Consumo Ventilador kW.	Caudal evaporador m³/h.
CF0780	CRS150N765F	1x500x1.390	0,75	6.800	1x500x1.230	0,57	7.300
CF0781	CRS150T765F	1x500x1.390	0,75	6.800	1x500x1.230	0,57	7.300
CF0782	CRS250N765F	2x500x1.390	1,50	13.700	2x500x1.230	1,14	15.300
CF0783	CRS250T765F	2x500x1.390	1,50	13.700	2x500x1.230	1,14	15.300
CF0784	CBX260T301F	2x630x1.310	3,80	22.300	2x560x1.320	2,80	26.900
CF0785	CBX260T401F	2x630x1.310	3,80	22.300	2x560x1.320	2,80	26.900
CF0786	CBX260T501F	2x630x1.310	3,80	22.300	2x560x1.320	2,80	25.900
CF0787	CBX360T765F	3x630x1.310	5,70	33.300	3x560x1.320	4,20	39.000

Código	Modelo	Datos Técnicos del Equipo		
		Potencia descar. kW.	Consumo kW.	Peso Kg.
CF0780	CRS150N765F	8,80	6,9	500
CF0781	CRS150T765F	8,80	10,2	491
CF0782	CRS250N765F	17,65	13,6	760
CF0783	CRS250T765F	17,65	23,9	825
CF0784	CBX260T301F	25,71	31,5	1.450
CF0785	CBX260T401F	25,71	31,5	1.660
CF0786	CBX260T501F	25,71	31,5	1.700
CF0787	CBX360T765F	38,28	39,0	2.570



RS 225 - 235 - 235 - 245 - 145 - 150 - 245  
RS 250 - 251 - 351

RS 135 - 145 - 150      RS 225 - 235 - 245 - 250 - 251

RS 351

Modelo	A	B	C	D	E	F	G
RS225	540	595	575	1.290	480	995	985
RS135	640	630	710	1.460	580	840	830
RS235	640	630	710	1.460	580	1.200	1.190
RS145	840	870	1.030	2.020	780	1.070	1.060
RS150	840	870	1.030	2.020	780	1.220	1.210
RS245	840	870	1.030	2.020	780	1.600	1.590
RS250/251	1.015	1.070	1.030	2.220	955	1.800	1.790
RS351	1.015	1.070	1.030	2.220	955	2.500	2.490

Modelo	H	I	Modelo	H	I
RS225	1.147	370	RS150	1.372	565
RS135	992	400	RS245	1.752	565
RS235	1.352	400	RS250/251	1.952	750
RS145	1.222	565	RS351	2.652	750

RS 135 - 145 - 150      RS 225 - 235 - 245 - 250 - 251      RS 351



**TÚNEL DE CONGELACIÓN CRS CDB**

**PARTIDOS**

Código	Modelo	Datos Técnicos del Condensador			Datos Técnicos del Evaporador		
		Ventiladores Nº x Ø x rpm. mm.	Consumo Ventilador kW.	Caudal condensador m³/h.	Ventiladores Nº x Ø x rpm. mm.	Consumo Ventilador kW.	Caudal evaporador m³/h.
CF0790	CDB150N765F	1x500x1.390	0,75	6.800	1x500x1.230	0,57	7.300
CF0791	CDB150T765F	1x500x1.390	0,75	6.800	1x500x1.230	0,57	7.300
CF0792	CDB250N765F	2x500x1.390	1,50	13.700	2x500x1.230	1,14	15.300
CF0793	CDB250T765F	2x500x1.390	1,50	13.700	2x500x1.230	1,14	15.300
CF0794	CDB260T301F	2x630x1.310	3,80	22.300	2x560x1.320	2,8	26.900
CF0795	CDB730BR765F			25.200			24.920
CF0796	CDB260T401F	2x630x1.310	3,80	22.300	2x560x1.320	2,8	26.900
CF0797	CDB940BR765F			60.200			34.810
CF0798	CDB260T501F	2x630x1.310	3,80	23.000	2x560x1.320	2,8	25.900
CF0799	CDB950BR765F			56.600			55.000
CF0800	CDB360T765F	3x630x1.310	5,70	33.300	3x560x1.320	4,20	39.000
CF0801	CDB1075BR765F			75.500			73.330

Código	Modelo	Datos Técnicos del Equipo			Tubería	
		Potencia descar. kW.	Consumo kW.	Peso Kg.	Aspiración	Líquido
CF0790	CDB150N765F	8,80	6,9	377-90	1 3/8	1/2
CF0791	CDB150T765F	8,80	10,2	640-90	1 3/8	1/2
CF0792	CDB250N765F	17,65	13,6	650-160	1 5/8	5/8
CF0793	CDB250T765F	17,65	23,9	1.110-160	2 1/8	5/8
CF0794	CDB260T301F	25,71	31,5	1.110-465	2 1/8	7/8
CF0795	CDB730BR765F	25	19,7			
CF0796	CDB260T401F	25,71	31,5	1.132-480	2 5/8	7/8
CF0797	CDB940BR765F	29	32,6			
CF0798	CDB260T501F	25,71	31,5	1140-490	2 5/8	7/8
CF0799	CDB950BR765F	36	38,7			
CF0800	CDB360T765F	38,28	39,0	1.810-690	3 1/8	1 1/8
CF0801	CDB1075BR765F	34	55,9			

RS 225 - 235 - 245 - 150 - 245  
RS 250 - 251 - 351

Modelo/mm	A	B	C	D	E	F	G
RS225	540	595	575	1.290	480	995	985
RS135	640	630	710	1.460	580	840	830
RS235	640	630	710	1.460	580	1.200	1.190
RS145	840	870	1.030	2.020	780	1.070	1.060
RS150	840	870	1.030	2.020	780	1.220	1.210
RS245	840	870	1.030	2.020	780	1.600	1.590
RS250/251	1.015	1.070	1.030	2.220	955	1.800	1.790
RS351	1.015	1.070	1.030	2.220	955	2.500	2.490

RS 135 - 145 - 150      RS 225 - 235 - 245 - 250 - 251

Modelo/mm	H	I	Modelo/mm	H	I
RS225	1.147	370	RS150	1.372	565
RS135	991	400	RS245	1.752	565
RS225	1.352	400	RS250/251	1.952	750
RS145	1.222	565	RS351	2.652	750

RS 135 - 145 - 150      RS 225 - 235 - 245 - 250 - 251      RS 351

