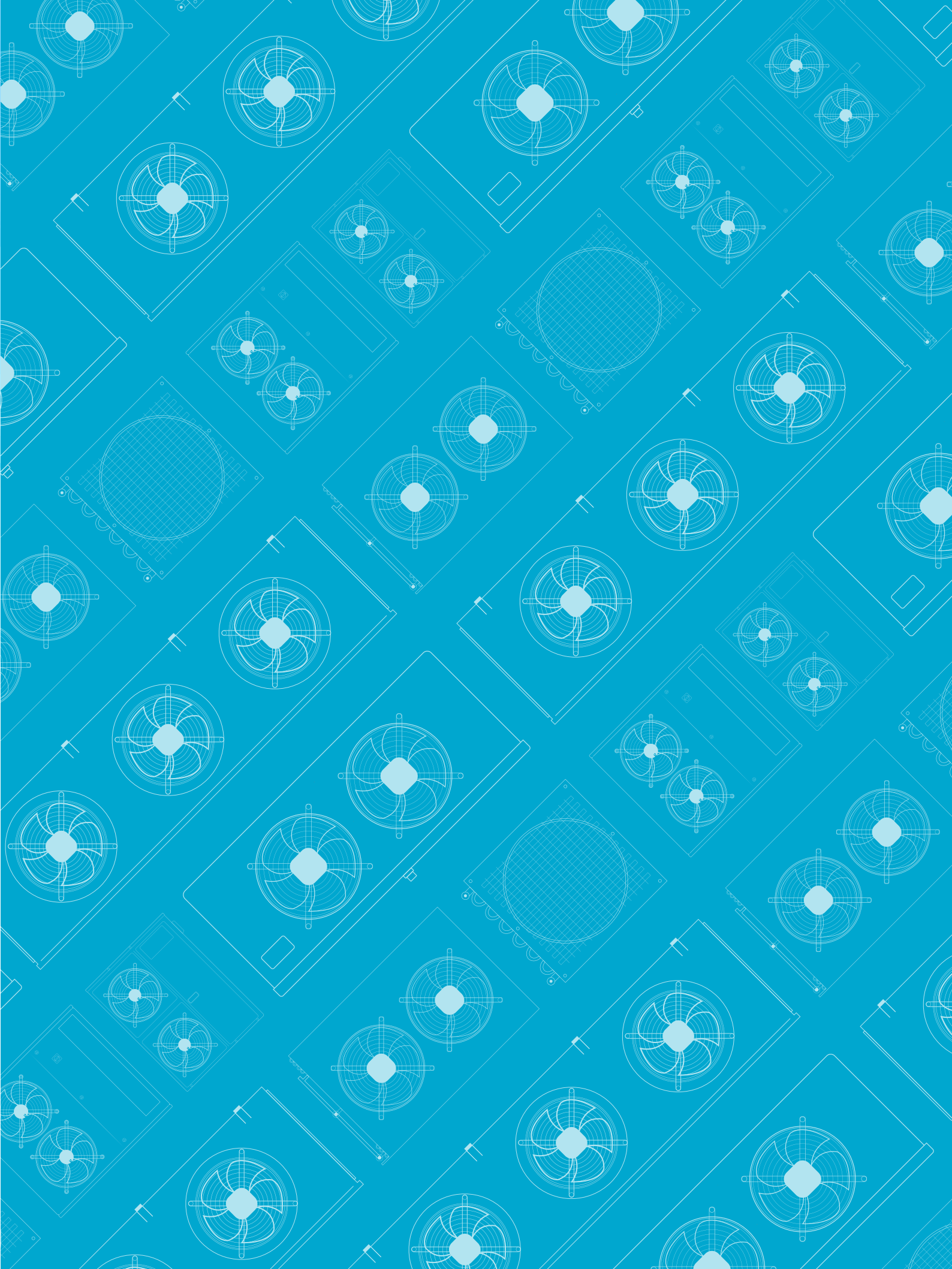


CATÁLOGO HISPANIA

UNIDADES CONDENSADORAS HCV/HCH





CONDENSADOR REMOTO TIPO V SERIE HCV

Los serpentines de intercambio utilizados en la gama HCV son de alta eficiencia con aletas de aluminio de perfil especial y $\varnothing 9.52$ mm tubos ranurados interiormente, con un volumen interno reducido para disminuir la carga de refrigerante necesaria, cumpliendo las necesidades de las diferentes normativas internacionales para la disminución de los gases de alto efecto invernadero. Se suministran limpias y probadas a una presión de 30 bar.

Se apoya en la carcasa mediante un sistema "flotante" que evita cualquier tipo de contacto entre los tubos de cobre y las placas terminales de soporte, asegurando una larga vida útil del condensador sin fugas.

En las unidades exteriores, el revestimiento de aleta azul ayuda a proteger las piezas de la corrosión.

Los motoventiladores eléctricos estándar utilizados en esta gama tienen las siguientes características:

- $\varnothing 500$ y 630 mm: trifásicos 230-460V/3/60 Hz de rotor externo, con bafle y rejilla tipo L (embocadura larga)
- $\varnothing 800$ mm: trifásicos 230-460V/3/60 Hz de rotor externo, con bafle y rejilla tipo ZN (embocadura larga).
- Temperatura de funcionamiento -40°C a $+50^{\circ}\text{C}$.



CONDENSADORAS HCV

HCV-5004 50-4S

CONEXIÓN

S - Estrella
D - Delta

MOTOR

4 - 4 polos
6 - 6 polos

CAPACIDAD ESTÁNDAR

(KBH/TD: 1°F , R404 @ 12APP)

VENTILADORES

2 - 2 ventiladores
3 - 3 ventiladores
4 - 4 ventiladores
5 - 5 ventiladores
6 - 6 ventiladores

DIÁMETRO DEL VENTILADOR

500 - Diámetro 500 mm
630 - Diámetro 630 mm
800 - Diámetro 800 mm

FORMATO

H - Condensador horizontal
V - Condensador en V

SERIE

Condensador remoto

CONDENSADOR REMOTO TIPO V “HCV”

MODELO LATAM	CAPACIDAD (BTU/HR)		NIVEL DE PRESIÓN SONORA	VENTILADOR					CONEXIONES (Ø IN)		PESO NETO (KG)
	R404A	R448A/ R449A	DIST=10M	N° x Ø (MM)	CONEXIÓN DE POLOS	POTENCIA (W)	INTENSIDAD (A)	VOLUMEN DE AIRE (FT3/ MIN)	ENTRADA	SALIDA	
	DT1=1 °F		DBA								
HCV-5002 7-4D	7,423	7,490	54	2 x 500	4P-Δ	2,200	7	10,311	2x 1 1/8	2x 7/8	161
HCV-5002 8-4D	8,030	8,092	54	2 x 500	4P-Δ	2,200	7	9,981	2x 1 1/8	2x 7/8	161
HCV-5003 11-4D	11,190	11,287	55	3 x 500	4P-Δ	3,300	10	15,493	2x 1 1/8	2x 7/8	233
HCV-5003 12-4D	12,100	12,191	55	3 x 500	4P-Δ	3,300	10	15,001	2x 1 1/8	2x 7/8	233
HCV-5004 15-4D	14,738	14,912	60	4 x 500	4P-Δ	4,400	13	20,674	2x 1 3/8	2x 1 1/8	304
HCV-5004 16-4D	16,005	16,163	60	4 x 500	4P-Δ	4,400	13	20,021	2x 1 3/8	2x 1 1/8	304
HCV-5005 19-4D	18,560	18,758	62	5 x 500	4P-Δ	5,500	17	25,856	2x 1 3/8	2x 1 1/8	374
HCV-5005 20-4D	20,125	20,305	62	5 x 500	4P-Δ	5,500	17	25,041	2x 1 3/8	2x 1 1/8	374
HCV-5006 22-4D	22,489	22,679	65	6 x 500	4P-Δ	6,600	20	31,037	2x 1 3/8	2x 1 1/8	445
HCV-5006 24-4D	24,176	24,390	65	6 x 500	4P-Δ	6,600	20	30,060	2x 1 3/8	2x 1 1/8	445
HCV-6302 14-4D	14,015	14,172	55	2 x 630	4P-Δ	5,600	17	20,422	2x 1 1/8	2x 7/8	242
HCV-6302 12-4S	11,792	11,901	52	2 x 630	4P-Y	3,600	10	16,011	2x 1 1/8	2x 7/8	242
HCV-6302 10-6D	10,398	10,482	48	2 x 630	6P-Δ	2,156	7	13,511	2x 1 1/8	2x 7/8	242
HCV-6302 8-6S	8,075	8,122	45	2 x 630	6P-Y	1,462	4	9,758	2x 1 1/8	2x 7/8	242
HCV-6302 15-4D	15,428	15,577	55	2 x 630	4P-Δ	5,600	17	19,991	2x 1 1/8	2x 7/8	261
HCV-6302 13-4S	12,711	12,810	52	2 x 630	4P-Y	3,600	10	15,494	2x 1 1/8	2x 7/8	261
HCV-6302 11-6D	11,121	11,196	48	2 x 630	6P-Δ	2,156	7	13,089	2x 1 1/8	2x 7/8	261
HCV-6302 8-6S	8,439	8,482	45	2 x 630	6P-Y	1,462	4	9,374	2x 1 1/8	2x 7/8	261
HCV-6303 21-4D	21,073	21,302	56	3 x 630	4P-Δ	8,400	25	30,633	2x 1 3/8	2x 7/8	349
HCV-6303 18-4S	17,721	17,880	53	3 x 630	4P-Y	5,400	16	24,016	2x 1 3/8	2x 7/8	349
HCV-6303 16-6D	15,620	15,742	49	3 x 630	6P-Δ	3,234	10	20,267	2x 1 3/8	2x 7/8	349
HCV-6303 12-6S	12,125	12,194	46	3 x 630	6P-Y	2,193	7	14,637	2x 1 3/8	2x 7/8	349
HCV-6303 23-4D	22,763	23,051	56	3 x 630	4P-Δ	8,400	25	29,986	2x 1 3/8	2x 7/8	377
HCV-6303 19-4S	18,877	19,064	53	3 x 630	4P-Y	5,400	16	23,242	2x 1 3/8	2x 7/8	377
HCV-6303 17-6D	16,570	16,709	49	3 x 630	6P-Δ	3,234	10	19,633	2x 1 3/8	2x 7/8	377
HCV-6303 13-6S	12,637	12,705	46	3 x 630	6P-Y	2,193	7	14,061	2x 1 3/8	2x 7/8	377
HCV-6304 28-4D	28,195	28,497	64	4 x 630	4P-Δ	11,200	34	40,876	2x 1 1/4	2x 1 1/8	456
HCV-6304 24-4S	23,713	23,923	61	4 x 630	4P-Y	7,200	21	32,069	2x 1 1/4	2x 1 1/8	456
HCV-6304 21-6D	20,896	21,059	57	4 x 630	6P-Δ	4,312	14	27,063	2x 1 1/4	2x 1 1/8	456
HCV-6304 16-6S	16,220	16,312	54	4 x 630	6P-Y	2,924	9	19,553	2x 1 1/4	2x 1 1/8	456
HCV-6304 31-4D	31,026	31,312	64	4 x 630	4P-Δ	11,200	34	40,037	2x 1 1/4	2x 1 1/8	493
HCV-6304 26-4S	25,547	25,738	61	4 x 630	4P-Y	7,200	21	31,043	2x 1 1/4	2x 1 1/8	493
HCV-6304 22-6D	22,339	22,484	57	4 x 630	6P-Δ	4,312	14	26,222	2x 1 1/4	2x 1 1/8	493
HCV-6304 17-6S	16,946	17,030	54	4 x 630	6P-Y	2,924	9	18,787	2x 1 1/4	2x 1 1/8	493
HCV-6305 35-4D	34,520	35,022	65	5 x 630	4P-Δ	14,000	42	51,119	2x 2 1/8	2x 1 3/8	561
HCV-6305 29-4S	29,262	29,603	62	5 x 630	4P-Y	9,000	26	40,123	2x 2 1/8	2x 1 3/8	561
HCV-6305 26-6D	25,894	26,152	58	5 x 630	6P-Δ	5,390	17	33,858	2x 2 1/8	2x 1 3/8	561
HCV-6305 20-6S	20,223	20,372	55	5 x 630	6P-Y	3,655	11	24,468	2x 2 1/8	2x 1 3/8	561
HCV-6305 38-4D	38,174	38,646	65	5 x 630	4P-Δ	14,000	42	50,087	2x 2 1/8	2x 1 3/8	607
HCV-6305 32-4S	31,649	31,955	62	5 x 630	4P-Y	9,000	26	38,845	2x 2 1/8	2x 1 3/8	607
HCV-6305 28-6D	27,769	27,996	58	5 x 630	6P-Δ	5,390	17	32,810	2x 2 1/8	2x 1 3/8	607
HCV-6305 21-6S	21,175	21,287	55	5 x 630	6P-Y	3,655	11	23,514	2x 2 1/8	2x 1 3/8	607
HCV-6306 42-4D	42,437	42,886	66	6 x 630	4P-Δ	16,800	50	61,362	2x 2 1/8	2x 1 3/8	667
HCV-6306 36-4S	35,697	36,009	63	6 x 630	4P-Y	10,800	31	48,176	2x 2 1/8	2x 1 3/8	667
HCV-6306 31-6D	31,449	31,690	59	6 x 630	6P-Δ	6,468	21	40,653	2x 2 1/8	2x 1 3/8	667
HCV-6306 24-6S	24,411	24,547	56	6 x 630	6P-Y	4,386	13	29,383	2x 2 1/8	2x 1 3/8	667

CONDENSADOR REMOTO TIPO V “HCV”

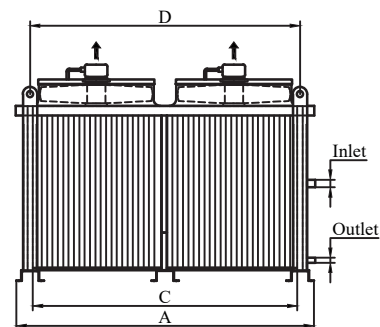
MODELO LATAM	CAPACIDAD (BTU/HR)		NIVEL DE PRESIÓN SONORA	VENTILADOR					CONEXIONES (Ø IN)		PESO NETO (KG)
	R404A	R448A/ R449A	DIST=10M	N° x Ø (MM)	CONEXIÓN DE POLOS	POTENCIA (W)	INTENSIDAD (A)	VOLUMEN DE AIRE (FT3/ MIN)	ENTRADA	SALIDA	
	DT1=1 °F		DBA								
HCV-6306 47-4D	46,699	47,123	66	6 x 630	4P-Δ	16,800	50	60,136	2x 2 1/8	2x 1 3/8	722
HCV-6306 38-4S	38,451	38,735	63	6 x 630	4P-Y	10,800	31	46,647	2x 2 1/8	2x 1 3/8	722
HCV-6306 34-6D	33,616	33,831	59	6 x 630	6P-Δ	6,468	21	39,400	2x 2 1/8	2x 1 3/8	722
HCV-6306 26-6S	25,500	25,625	56	6 x 630	6P-Y	4,386	13	28,241	2x 2 1/8	2x 1 3/8	722
HCV-8002 18-6D	18,151	18,296	51	2 x 800	6P-Δ	3,800	13	24,148	2x 1 1/4	2x 1 1/8	358
HCV-8002 13-6S	13,304	13,380	42	2 x 800	6P-Y	1,640	6	16,162	2x 1 1/4	2x 1 1/8	358
HCV-8002 19-6D	19,462	19,625	51	2 x 800	6P-Δ	3,800	13	23,509	2x 1 1/4	2x 1 1/8	387
HCV-8002 14-6S	13,911	13,983	42	2 x 800	6P-Y	1,640	6	15,519	2x 1 1/4	2x 1 1/8	387
HCV-8003 27-6D	27,237	27,474	53	3 x 800	6P-Δ	5,700	20	36,254	2x 2 1/8	2x 1 3/8	520
HCV-8003 20-6S	20,018	20,144	44	3 x 800	6P-Y	2,460	8	24,277	2x 2 1/8	2x 1 3/8	520
HCV-8003 29-6D	29,396	29,611	53	3 x 800	6P-Δ	5,700	20	35,302	2x 2 1/8	2x 1 3/8	564
HCV-8003 21-6S	20,936	21,044	44	3 x 800	6P-Y	2,460	8	23,315	2x 2 1/8	2x 1 3/8	564
HCV-8004 36-6D	36,456	36,740	54	4 x 800	6P-Δ	7,600	26	48,359	2x 2 1/8	2x 1 3/8	677
HCV-8004 27-6S	26,717	26,865	45	4 x 800	6P-Y	3,280	11	32,391	2x 2 1/8	2x 1 3/8	677
HCV-8004 39-6D	38,562	38,970	54	4 x 800	6P-Δ	7,600	26	47,095	2x 2 1/8	2x 1 3/8	736
HCV-8004 28-6S	27,768	27,957	45	4 x 800	6P-Y	3,280	11	31,111	2x 2 1/8	2x 1 3/8	736
HCV-8005 45-6D	45,274	45,711	55	5 x 800	6P-Δ	9,500	33	60,465	2x 2 5/8	2x 1 1/4	834
HCV-8005 33-6S	33,384	33,612	46	5 x 800	6P-Y	4,100	14	40,505	2x 2 5/8	2x 1 1/4	834
HCV-8005 49-6D	48,928	49,321	55	5 x 800	6P-Δ	9,500	33	58,888	2x 2 5/8	2x 1 1/4	908
HCV-8005 35-6S	34,955	35,129	46	5 x 800	6P-Y	4,100	14	38,907	2x 2 5/8	2x 1 1/4	908
HCV-8006 53-6D	53,405	54,079	56	6 x 800	6P-Δ	11,400	40	72,571	2x 2 5/8	2x 1 1/4	992
HCV-8006 40-6S	39,739	40,078	47	6 x 800	6P-Y	4,920	17	48,620	2x 2 5/8	2x 1 1/4	992
HCV-8006 58-6D	57,952	58,558	56	6 x 800	6P-Δ	11,400	40	70,681	2x 2 5/8	2x 1 1/4	1,081
HCV-8006 42-6S	41,718	42,000	47	6 x 800	6P-Y	4,920	17	46,703	2x 2 5/8	2x 1 1/4	1,081

NOTA:

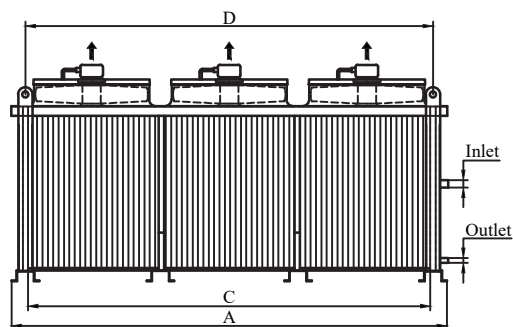
Paso de aleta de 12 app

CONDENSADOR REMOTO TIPO V “HCV”

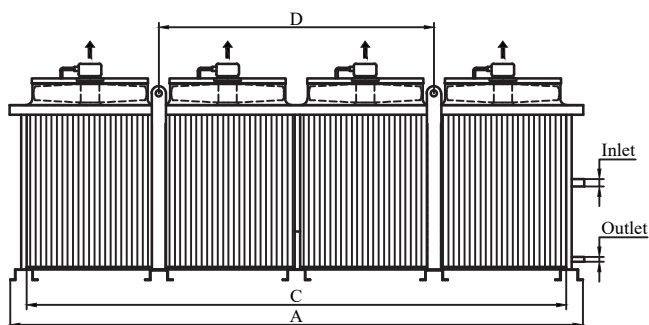
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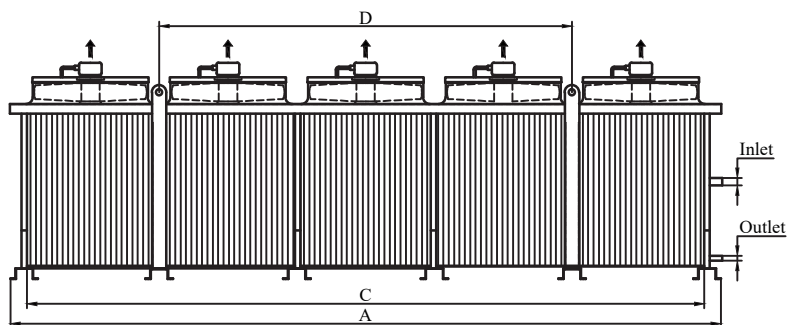
HCV-5003/6303/8003



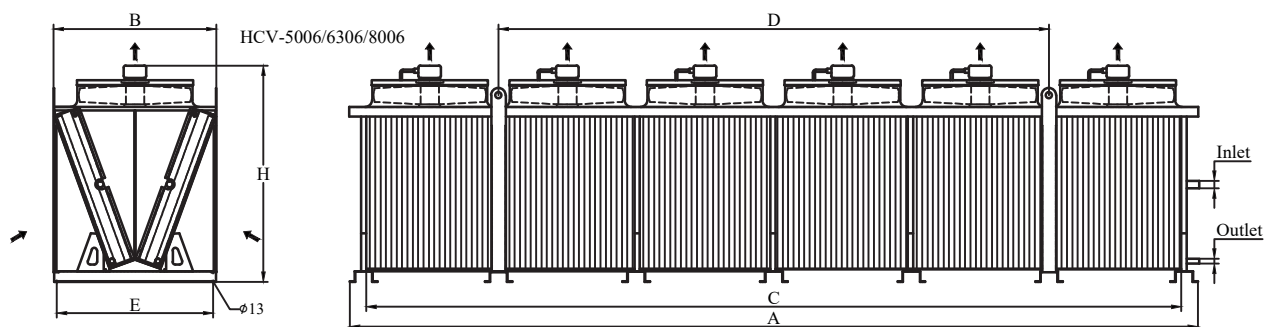
HCV-5004/6304/8004



HCV-5005/6305/8005



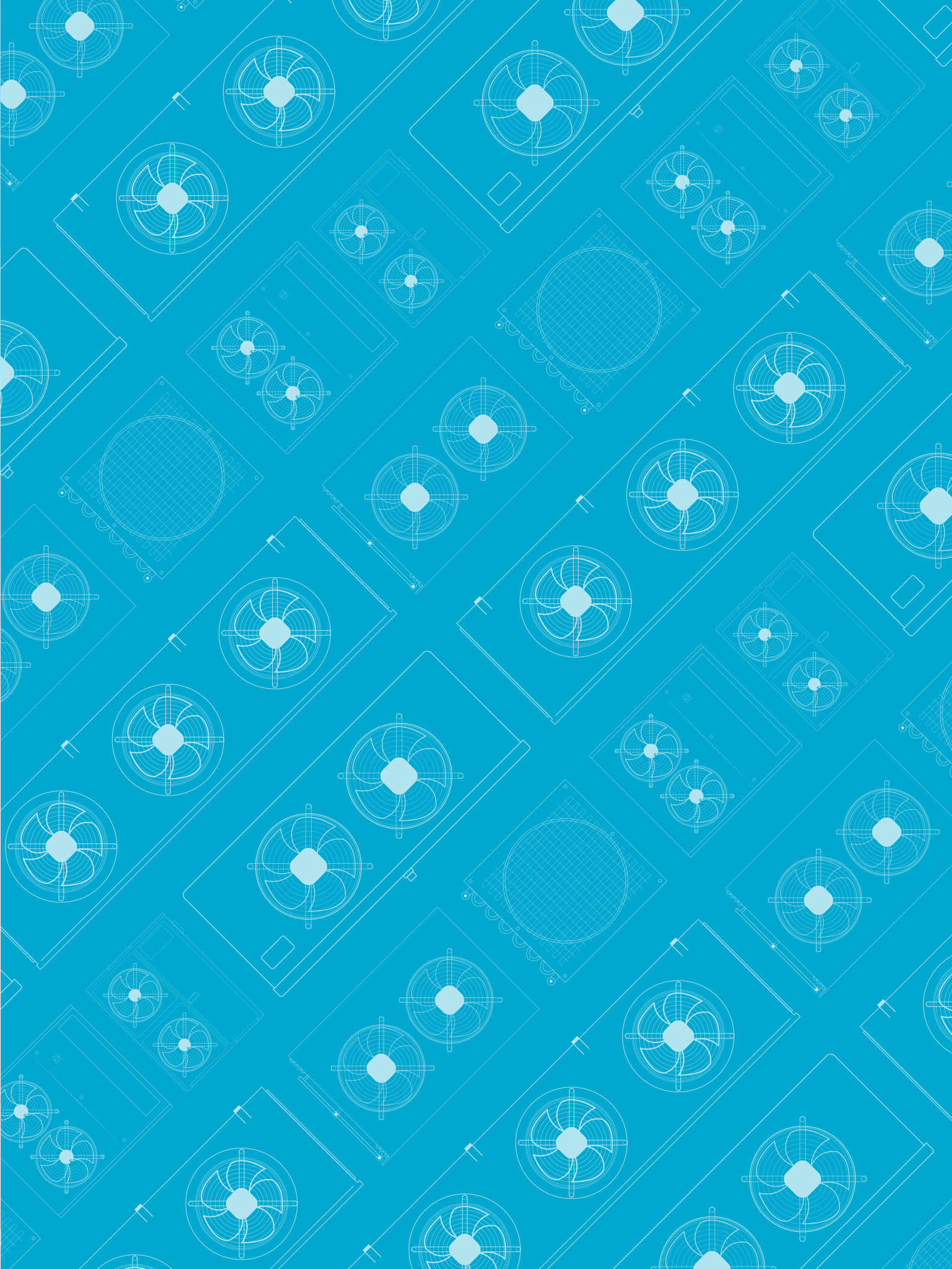
HCV-5006/6306/8006



CONDENSADOR REMOTO TIPO V “HCV”

MODELO/DIÁMETRO DEL VENTILADOR (MM)	N° VENTILADORES	DIMENSIONES (MM)					
		A	B	C	D	E	H
HCV-500	2	1,446	781	1,320	1,350	720	859
	3	2,121	781	1,995	2,025	720	859
	4	2,796	781	2,670	2,700	720	859
	5	3,471	781	3,345	3,375	720	859
	6	4,146	781	4,020	4,050	720	859
HCV-630	2	1,694	912	1,500	1,540	865	1,210
	3	2,464	912	2,270	2,310	865	1,210
	4	3,234	912	3,040	1,540	865	1,210
	5	4,004	912	3,810	2,310	865	1,210
	6	4,774	912	4,580	3,080	865	1,210
HCV-800	2	2,256	1,150	2,070	2,100	1,113	1,435
	3	3,306	1,150	3,120	3,150	1,113	1,435
	4	4,356	1,150	4,170	2,100	1,113	1,435
	5	5,406	1,150	5,220	3,150	1,113	1,435
	6	6,456	1,150	6,270	4,200	1,113	1,435

CONDENSADORAS HCV



CONDENSADOR REMOTO HORIZONTAL SERIE HCH

Los serpentines de intercambio utilizados en la gama HCH son de alta eficiencia con aletas de aluminio de perfil especial y $\varnothing 9.52$ mm tubos ranurados interiormente, con un volumen interno reducido para disminuir la carga de refrigerante necesaria, cumpliendo las necesidades de las diferentes normativas internacionales para la disminución de los gases de alto efecto invernadero. Se suministran limpias y probadas a una presión de 30 bar.

Se apoya en la carcasa mediante un sistema "flotante" que evita cualquier tipo de contacto entre los tubos de cobre y las placas terminales de soporte, asegurando una larga vida útil del condensador sin fugas.

En las unidades exteriores, el revestimiento de aleta azul ayuda a proteger las piezas de la corrosión.

Los motoventiladores eléctricos estándar utilizados en esta gama tienen las siguientes características:

- $\varnothing 630$ mm: trifásicos 230-460V/3/60 Hz de rotor externo, con bafle y rejilla tipo L (embocadura larga)
- $\varnothing 800$ mm: trifásicos 230-460V/3/60 Hz de rotor externo, con bafle y rejilla tipo ZN (embocadura larga).
- Temperatura de funcionamiento -40°C a $+50^{\circ}\text{C}$.



CONDENSADORAS HCH

HCH - 6304 50 - 4S

CONEXIÓN

S - Estrella
D - Delta

MOTOR

4 - 4 polos
6 - 6 polos

CAPACIDAD ESTÁNDAR

(KBH/TD: 1°F , R404 @ 12APP)

VENTILADORES

2 - 2 Ventiladores
3 - 3 Ventiladores
4 - 4 Ventiladores
5 - 5 Ventiladores
6 - 6 Ventiladores
8 - 8 Ventiladores
10 - 10 Ventiladores
12 - 12 Ventiladores

DIÁMETRO DEL VENTILADOR

630 - Diámetro 630 mm
800 - Diámetro 800 mm

FORMATO

H - Condensador horizontal
V - Condensador en V

SERIE

Condensador remoto

CONDENSADOR REMOTO HORIZONTAL "HCH"

MODELO LATAM	CAPACIDAD (BTU/HR)		NIVEL DE PRESIÓN SONORA	VENTILADOR					CONEXIONES (Ø IN)		PESO NETO (KG)
	R404A	R448A/ R449A	DIST=10M	N° x Ø (MM)	CONEXIÓN DE POLOS	POTENCIA (W)	INTENSIDAD (A)	VOLUMEN DE AIRE (FT3/ MIN)	ENTRADA	SALIDA	
	DT1=1 °F		DBA								
HCH-6302 10-4D	10,023	10,144	59	2x630	4P-Δ	5,600	17	17,307	1 3/8	7/8	210
HCH-6302 9-4S	9,113	9,214	54	2x630	4P-Y	5,600	10	14,939	1 3/8	7/8	210
HCH-6302 12-4D	11,578	11,686	59	2x630	4P-Δ	5,600	17	15,417	1 3/8	7/8	228
HCH-6302 10-4S	10,261	10,348	54	2x630	4P-Y	5,600	10	13,111	1 3/8	7/8	228
HCH-6303 15-4D	15,017	15,183	61	3x630	4P-Δ	8,400	25	26,048	1 1/4	1 1/8	303
HCH-6303 14-4S	13,619	13,761	56	3x630	4P-Y	8,400	14	22,482	1 1/4	1 1/8	303
HCH-6303 17-4D	17,466	17,640	61	3x630	4P-Δ	8,400	25	23,227	1 1/4	1 1/8	331
HCH-6303 16-4S	15,509	15,646	56	3x630	4P-Y	8,400	14	19,775	1 1/4	1 1/8	331
HCH-6304 20-4D	20,251	20,489	62	4x630	4P-Δ	11,200	34	34,789	2 1/8	1 3/8	379
HCH-6304 18-4S	18,402	18,601	57	4x630	4P-Y	11,200	19	30,025	2 1/8	1 3/8	379
HCH-6304 23-4D	23,385	23,598	62	4x630	4P-Δ	11,200	34	31,033	2 1/8	1 3/8	415
HCH-6304 21-4S	20,746	20,916	57	4x630	4P-Y	11,200	19	26,437	2 1/8	1 3/8	415
HCH-6305 25-4D	25,064	25,427	63	5x630	4P-Δ	14,000	42	43,529	2 5/8	1 1/4	473
HCH-6305 23-4S	22,858	23,157	58	5x630	4P-Y	14,000	24	37,567	2 5/8	1 1/4	473
HCH-6305 29-4D	29,152	29,467	63	5x630	4P-Δ	14,000	42	38,841	2 5/8	1 1/4	518
HCH-6305 26-4S	25,939	26,184	58	5x630	4P-Y	14,000	24	33,101	2 5/8	1 1/4	518
HCH-6306 30-4D	30,034	30,365	64	6x630	4P-Δ	16,800	50	52,095	2x 1 1/4	2x 1 1/8	552
HCH-6306 27-4S	27,238	27,522	59	6x630	4P-Y	16,800	29	44,963	2x 1 1/4	2x 1 1/8	552
HCH-6306 35-4D	34,933	35,280	64	6x630	4P-Δ	16,800	50	46,452	2x 1 1/4	2x 1 1/8	607
HCH-6306 31-4S	31,018	31,292	59	6x630	4P-Y	16,800	29	39,548	2x 1 1/4	2x 1 1/8	607
HCH-6308 41-4D	40,502	40,978	65	8x630	4P-Δ	22,400	67	69,577	2x 2 1/8	2x 1 3/8	695
HCH-6308 37-4S	36,805	37,202	60	8x630	4P-Y	22,400	38	60,049	2x 2 1/8	2x 1 3/8	695
HCH-6308 47-4D	46,769	47,197	65	8x630	4P-Δ	22,400	67	62,067	2x 2 1/8	2x 1 3/8	768
HCH-6308 41-4S	41,491	41,833	60	8x630	4P-Y	22,400	38	52,874	2x 2 1/8	2x 1 3/8	768
HCH-63010 50-4D	50,127	50,854	66	10x630	4P-Δ	28,000	84	87,058	2x 2 5/8	2x 1 1/4	865
HCH-63010 46-4S	45,717	46,313	61	10x630	4P-Y	28,000	48	75,135	2x 2 5/8	2x 1 1/4	865
HCH-63010 58-4D	58,304	58,933	66	10x630	4P-Δ	28,000	84	77,681	2x 2 5/8	2x 1 1/4	956
HCH-63010 52-4S	51,877	52,369	61	10x630	4P-Y	28,000	48	66,201	2x 2 5/8	2x 1 1/4	956
HCH-63012 59-4D	58,594	59,723	67	12x630	4P-Δ	33,600	101	104,539	2x 2 5/8	2x 1 1/4	1,010
HCH-63012 54-4S	53,736	54,634	62	12x630	4P-Y	33,600	58	90,219	2x 2 5/8	2x 1 1/4	1,010
HCH-63012 69-4D	68,924	69,867	67	12x630	4P-Δ	33,600	101	93,296	2x 2 5/8	2x 1 1/4	1,119
HCH-63012 62-4S	61,585	62,312	62	12x630	4P-Y	33,600	58	79,526	2x 2 5/8	2x 1 1/4	1,119
HCH-8002 14-6D	13,599	13,756	51	2x800	6P-Δ	3,800	13	20,441	2 1/8	1 3/8	335
HCH-8002 10-6S	9,803	9,883	42	2x800	6P-Y	1,640	6	12,921	2 1/8	1 3/8	335
HCH-8002 15-6D	15,120	15,243	51	2x800	6P-Δ	3,800	13	18,158	2 1/8	1 3/8	368
HCH-8002 10-6S	10,362	10,414	42	2x800	6P-Y	1,640	6	11,421	2 1/8	1 3/8	368
HCH-8003 21-6D	20,610	20,799	53	3x800	6P-Δ	5,700	20	30,741	2 1/8	1 3/8	484
HCH-8003 15-6S	14,724	14,825	44	3x800	6P-Y	2,460	8	19,434	2 1/8	1 3/8	484
HCH-8003 23-6D	22,668	22,875	53	3x800	6P-Δ	5,700	20	27,321	2 1/8	1 3/8	533
HCH-8003 16-6S	15,604	15,687	44	3x800	6P-Y	2,460	8	17,205	2 1/8	1 3/8	533
HCH-8004 27-6D	27,407	27,714	54	4x800	6P-Δ	7,600	26	41,041	2 5/8	1 1/4	612
HCH-8004 20-6S	19,739	19,896	45	4x800	6P-Y	3,280	11	25,949	2 5/8	1 1/4	612
HCH-8004 29-6D	29,322	29,740	54	4x800	6P-Δ	7,600	26	36,483	2 5/8	1 1/4	677
HCH-8004 21-6S	20,551	20,727	45	4x800	6P-Y	3,280	11	22,988	2 5/8	1 1/4	677
HCH-8005 33-6D	33,496	34,007	55	5x800	6P-Δ	9,500	33	51,339	2 5/8	1 1/4	759
HCH-8005 24-6S	24,453	24,701	46	5x800	6P-Y	4,100	14	32,464	2 5/8	1 1/4	759

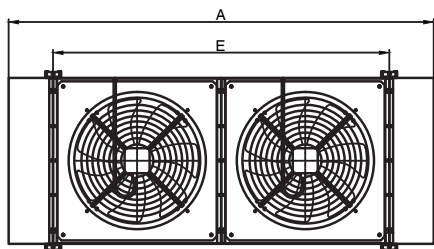
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MODELO LATAM	CAPACIDAD (BTU/HR)		NIVEL DE PRESIÓN SONORA	VENTILADOR					CONEXIONES (Ø IN)		PESO NETO (KG)
	R404A	R448A/ R449A	DIST=10M	N° x Ø (MM)	CONEXIÓN DE POLOS	POTENCIA (W)	INTENSIDAD (A)	VOLUMEN DE AIRE (FT3/ MIN)	ENTRADA	SALIDA	
	DT1=1 °F		DBA								
HCH-8005 38-6D	37,625	38,017	55	5x800	6P-Δ	9,500	33	45,644	2 5/8	1 1/4	842
HCH-8005 26-6S	26,033	26,202	46	5x800	6P-Y	4,100	14	28,770	2 5/8	1 1/4	842
HCH-8006 41-6D	41,221	41,598	56	6x800	6P-Δ	11,400	40	61,482	2x 2 1/8	2x 1 3/8	864
HCH-8006 29-6S	29,448	29,650	47	6x800	6P-Y	4,920	17	38,868	2x 2 1/8	2x 1 3/8	864
HCH-8006 45-6D	45,336	45,749	56	6x800	6P-Δ	11,400	40	54,641	2x 2 1/8	2x 1 3/8	963
HCH-8006 31-6S	31,207	31,374	47	6x800	6P-Y	4,920	17	34,410	2x 2 1/8	2x 1 3/8	963
HCH-8008 55-6D	54,813	55,428	57	8x800	6P-Δ	15,200	53	82,080	2x 2 5/8	2x 1 1/4	1,094
HCH-8008 39-6S	39,479	39,791	48	8x800	6P-Y	6,560	22	51,897	2x 2 5/8	2x 1 1/4	1,094
HCH-8008 59-6D	58,643	59,480	57	8x800	6P-Δ	15,200	53	72,964	2x 2 5/8	2x 1 1/4	1,225
HCH-8008 41-6S	41,101	41,454	48	8x800	6P-Y	6,560	22	45,975	2x 2 5/8	2x 1 1/4	1,225
HCH-80010 67-6D	66,992	68,015	58	10x800	6P-Δ	19,000	66	102,678	2x 2 5/8	2x 1 1/4	1,351
HCH-80010 49-6S	48,905	49,401	49	10x800	6P-Y	8,200	28	64,927	2x 2 5/8	2x 1 1/4	1,351
HCH-80010 75-6D	75,251	76,033	58	10x800	6P-Δ	19,000	66	91,288	2x 2 5/8	2x 1 1/4	1,516
HCH-80010 52-6S	52,065	52,404	49	10x800	6P-Y	8,200	28	57,541	2x 2 5/8	2x 1 1/4	1,516

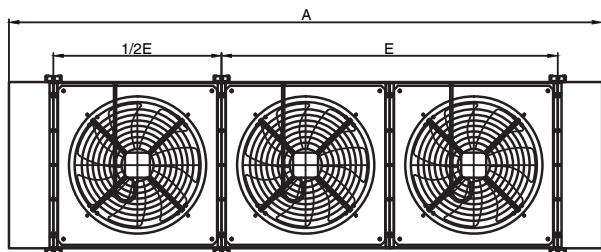
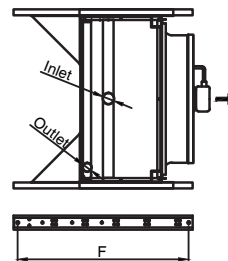
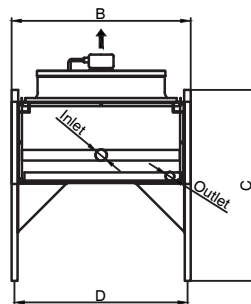
NOTA:

Paso de aleta de 12 app

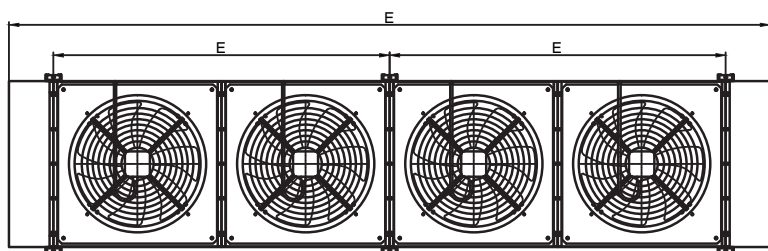
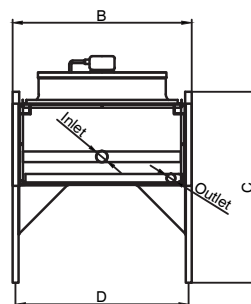
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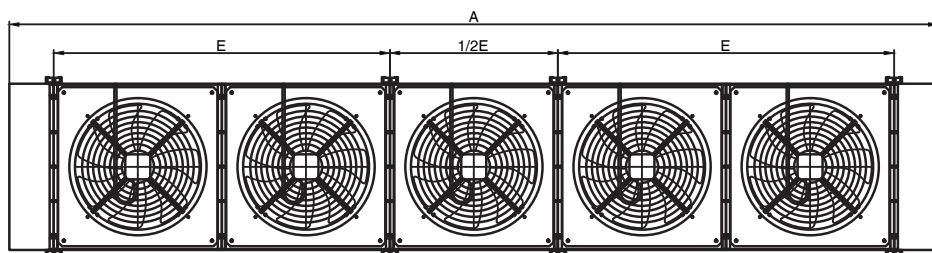
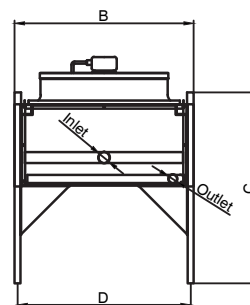
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HCH 8002



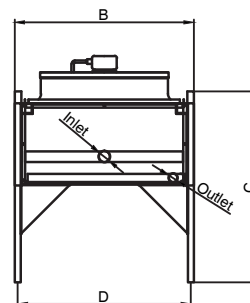
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HCH 8003



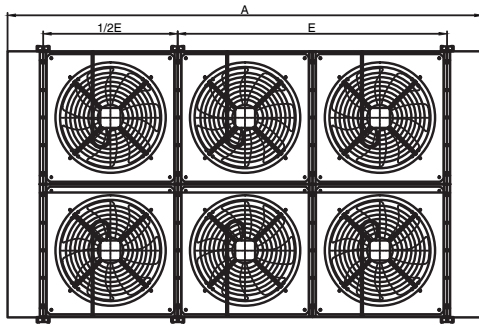
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HCH 8004



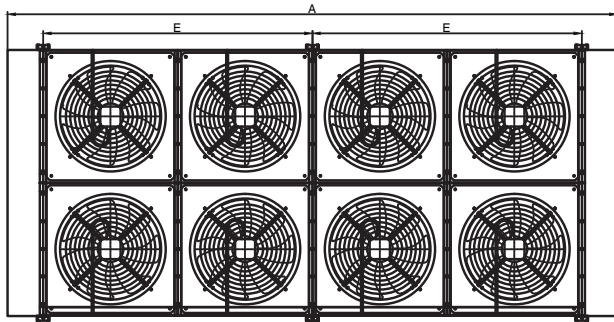
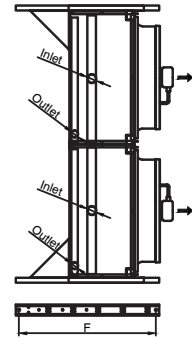
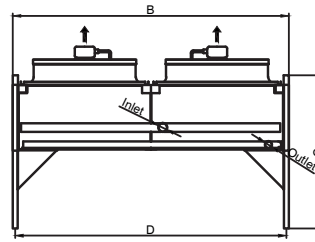
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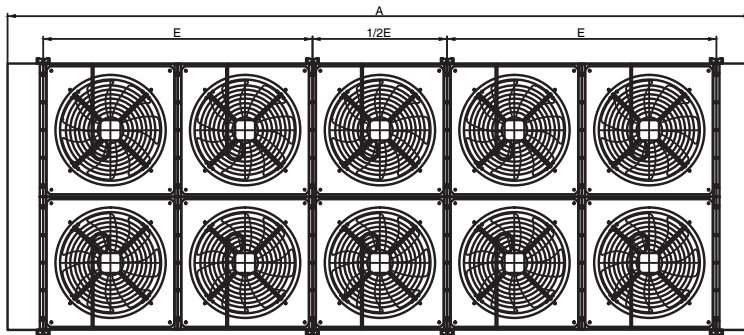
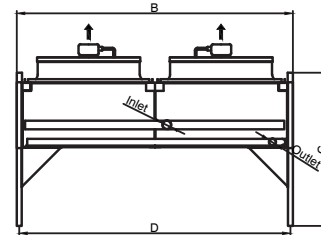
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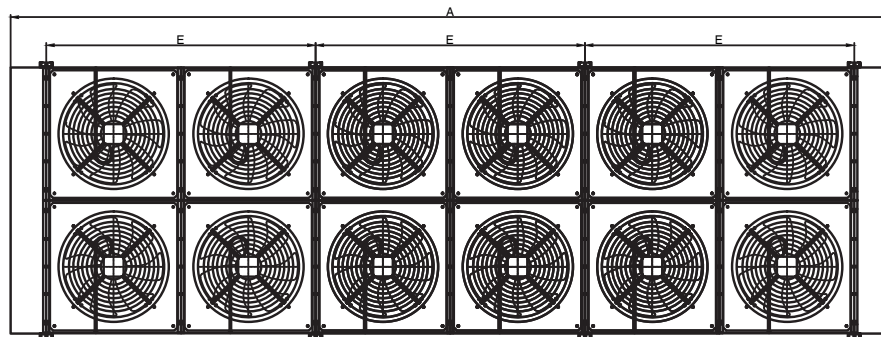
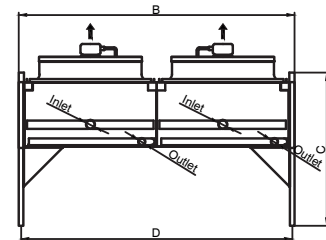
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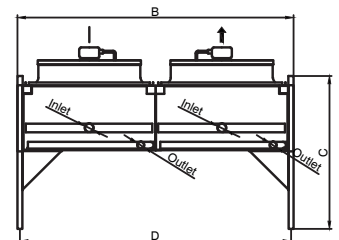
HCH 6308
HCH 8008



HCH 63010
HCH 80010

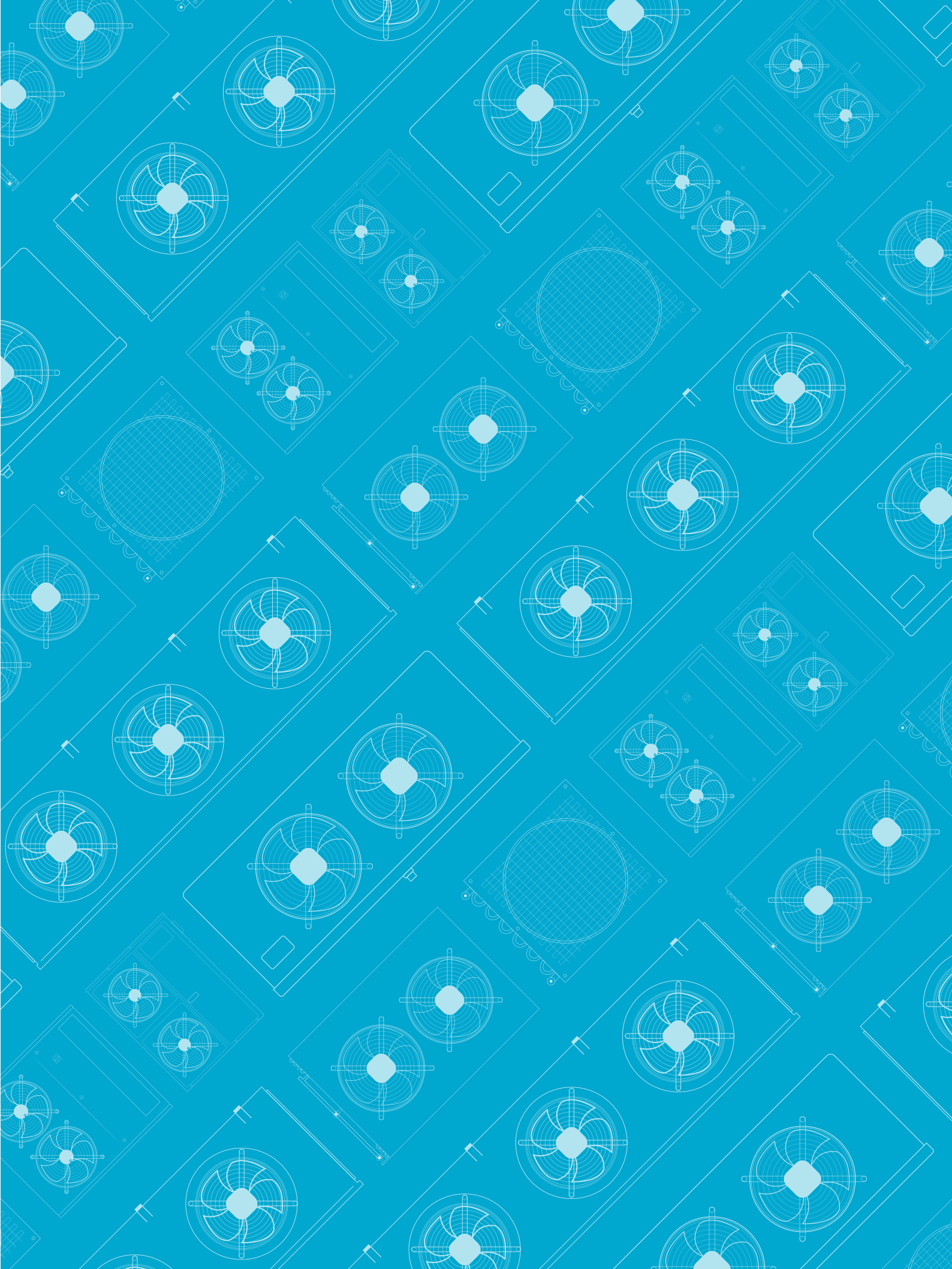


HCH 63012



CONDENSADOR REMOTO HORIZONTAL “HCH”

MODELO/DIÁMETRO DEL VENTILADOR (MM)	N° VENTILADORES	DIMENSIONES (MM)					
		A	B	C	D	E	H
HCH-630	2	2,150	906	965	884	1,700	865
	3	3,000	906	965	884	1,700	865
	4	3,850	906	965	884	1,700	865
	5	4,700	906	965	884	1,700	865
	6	3,000	1,746	965	1,724	1,700	865
	8	3,850	1,746	965	1,724	1,700	865
	10	4,700	1,746	965	1,724	1,700	865
	12	5,550	1,746	965	1,724	1,700	865
	2	2,610	1,206	1,030	1,182	2,200	938
HCH-800	3	3,710	1,206	1,030	1,182	2,200	938
	4	4,810	1,206	1,030	1,182	2,200	938
	5	5,910	1,206	1,030	1,182	2,200	938
	6	3,710	2,346	1,030	2,322	2,200	938
	8	4,810	2,346	1,030	2,322	2,200	938
	10	5,910	2,346	1,030	2,322	2,200	938
	10	5,910	2,346	1,030	2,322	2,200	938





H *ispania*

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