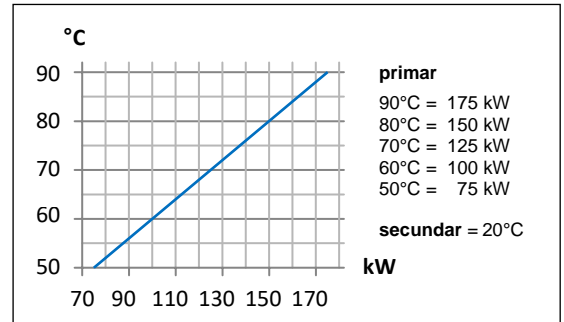
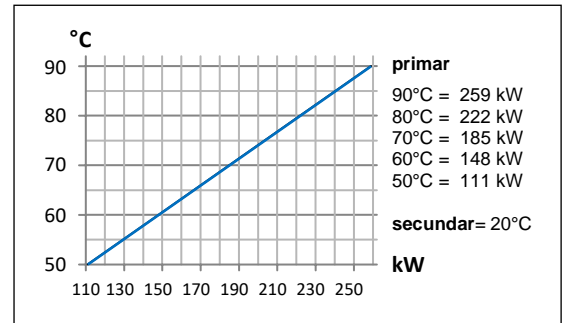


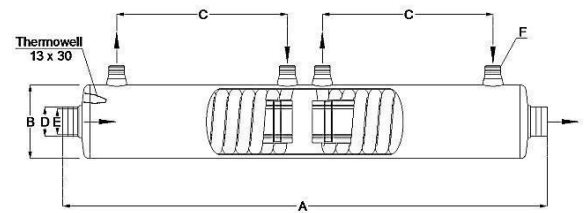
D-HWT 122



D-HWT 182



model	Art. Nr.	A	B	C	D	E	F
D-HWT 122	10 01 04	1050 mm	D. 160 mm	370 mm	D. 63 mm	2" female	1"
D-HWT 182	10 01 05	1370 mm	D. 160 mm	530 mm	D. 63 mm	2" female	1"



Informații tehnice	D-HWT 122	D-HWT 182
capacitate termică	175 kW	259 kW
capacitate termică	150.500 kcal/h	222.740 kcal/h
diferența de temperatură	70 °C = 2,5 kW/°C	70 °C = 3,7 kW/°C
zonă	0,80 m ²	0,99 m ²
fluxul primar	2x4 m ³ /h	2x4,3 m ³ /h
flux secundar	20 m ³ /h	25 m ³ /h
pierdere de presiune primară	0,27 bar	0,44 bar
pierdere de presiune secundară	0,5 bar	0,8 bar
max. presiune primară	10 bar	10 bar
max. presiune secundară	3 bar	3 bar
material decapat electrolustruit	AISI 316/ 1.4404	AISI 316/ 1.4404
greutate	11 kg	16 kg
ambalaj	0,0360 m ³	0,0460 m ³

model	D-HWT 122			D-HWT 182		
	20 °C	24 °C	28 °C	20 °C	24 °C	28 °C
apa din piscina						
capacitate termică	175 kW	165 kW	155 kW	259 kW	244,2 kW	229,4 kW
primar in/out	90/70,6°C	90/71,7°C	90/72,8°C	90/63,3°C	90/64,8°C	90/66,4°C
secundar in/out	20/27,5°C	24/31,1°C	28/34,7°C	20/28,9°C	24/32,4°C	28/35,9°C
capacitate termică	150 kW	140 kW	130 kW	222 kW	207,2 kW	192,4 kW
primar in/out	80/63,4°C	80/64,5°C	80/65,6°C	80/57,2°C	80/58,7°C	80/60,2°C
secundar in/out	20/26,4°C	24/30°C	28/33,6°C	20/27,6°C	24/31,1°C	28/34,6°C
capacitate termică	125 kW	115 kW	105 kW	185 kW	170,2 kW	155,4 kW
primar in/out	70/56,3°C	70/57,4°C	70/58,5°C	70/51°C	70/52,6°C	70/54,1°C
secundar in/out	20/25,4°C	24/29°C	28/32,6°C	20/26,4°C	24/29,9°C	28/33,4°C
capacitate termică	100 kW	90 kW	80 kW	148 kW	133,2 kW	118,4 kW
primar in/out	60/49°C	60/50,1°C	60/51,2°C	60/44,9°C	60/46,4°C	60/47,9°C
secundar in/out	20/24,3°C	24/27,9°C	28/31,5°C	20/25,1°C	24/28,6°C	28/32,1°C
capacitate termică	75 kW	65 kW	55 kW	111 kW	96,2 kW	81,4 kW
primar in/out	50/41,8°C	50/42,9°C	50/44°C	50/38,7°C	50/40,2°C	50/41,7°C
secundar in/out	20/23,2°C	24/26,8°C	28/30,4°C	20/23,8°C	24/27,3°C	28/30,8°C