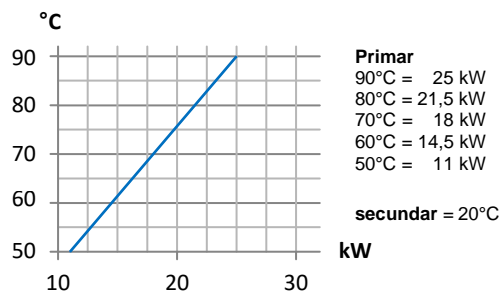
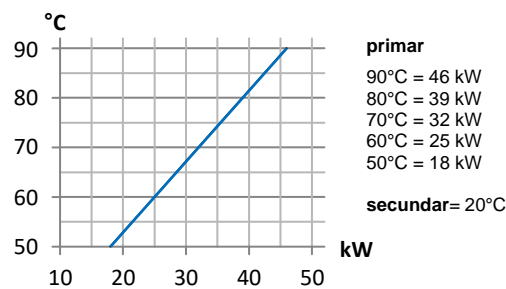


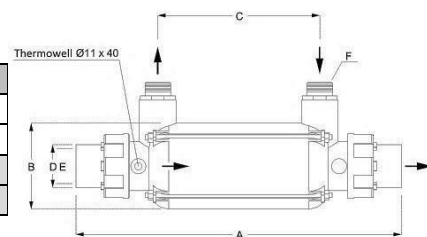
D-KWT 25



D-KWT 45



model	Art. Nr.	A	B	C	D	E	F
D-KWT-AISI 25	10 08 01	345 mm	D. 110 mm	135 mm	D. 63 –PN 10	50 mm	¾"
D-KWT-Ti 25	10 08 05	345 mm	D. 110 mm	135 mm	D. 63 –PN 10	50 mm	¾"
D-KWT-AISI 45	10 08 02	415 mm	D. 110 mm	205 mm	D. 63 –PN 10	50 mm	¾"
D-KWT-Ti 45	10 08 06	415 mm	D. 110 mm	205 mm	D. 63 –PN 10	50 mm	¾"



Informații tehnice	D-KWT 25	D-KWT 45
capacitate termică	25 kW	46 kW
capacitate termică	21.500 kcal/h	39.560 kcal/h
diferența de temperatură	70 °C = 0,36 kW/°C	70 °C = 0,66 kW/°C
zonă	0,09 m <sup>2</sup>	0,15 m <sup>2</sup>
fluxul primar	2 m <sup>3</sup> /h	2 m <sup>3</sup> /h
flux secundar	8 m <sup>3</sup> /h	10 m <sup>3</sup> /h
pierdere de presiune primară	0,10 bar	0,15 bar
pierdere de presiune secundară	0,11 bar	0,15 bar
max. presiune primară	6 bar	6 bar
max. presiune secundară	2 bar	2 bar
înveliș material	PA66 30% FG	PA66 30% FG
priza de lipire a materialului	ABS	ABS
material O-rings	silicon	silicon
material tub ondulat	AISI 316 / titan	AISI 316 / titan
greutate	1,8 kg	2,2 kg
ambalaj	0,0079 m <sup>3</sup>	0,095 m <sup>3</sup>

type	D-KWT 25			D-KWT 45		
	20 °C	24°C	28°C	20 °C	24°C	28°C
apa din piscina	20 °C	24°C	28°C	20 °C	24°C	28°C
capacitate termică	25 kW	23,5 kW	22,1 kW	46 kW	43,4 kW	40,7 kW
primar in/out	90/79°C	90/79,6°C	90/80,2°C	90/69,6°C	90/70,8°C	90/72°C
secundar in/out	20/22,7°C	24/26,5°C	28/30,4°C	20/24°C	24/27,8°C	28/31,5°C
capacitate termică	21,5 kW	20 kW	18,6 kW	39 kW	36,4 kW	33,7 kW
primar in/out	80/70,5°C	80/71,2°C	80/71,8°C	80/62,8°C	80/64°C	80/65,1°C
secundar in/out	20/22,3°C	24/26,2°C	28/30°C	20/23,4°C	24/27,1°C	28/30,9°C
capacitate termică	18 kW	16,5 kW	15,1 kW	32 kW	29,4 kW	26,7 kW
primar in/out	70/62°C	70/62,8°C	70/63,4°C	70/55,9°C	70/57°C	70/58,3°C
secundar in/out	20/21,9°C	24/25,8°C	28/29,6°C	20/22,8°C	24/26,5°C	28/30,3°C
capacitate termică	14,5 kW	13 kW	11,6 kW	25 kW	22,4 kW	19,7 kW
primar in/out	60/53,6°C	60/54,3°C	60/54,9°C	60/49°C	60/50,2°C	60/51,4°C
secundar in/out	20/21,6°C	24/25,4°C	28/29,2°C	20/22,1°C	24/25,9°C	28/29,7°C
capacitate termică	11 kW	9,5 kW	8,1 kW	18 kW	15,4 kW	12,7 kW
primar in/out	50/45,2°C	50/45,9°C	50/46,5°C	50/42,1°C	50/43,3°C	50/44,5°C
secundar in/out	20/21,2°C	24/25°C	28/28,9°C	20/21,5°C	24/25,3°C	28/29,1°C