## **Heat exchanger Maxi-Flo**

Pahlén Maxi-Flo is a well-tried and tested heat exchanger with effective heat transference capabilities. It is intended for swimming pools and other applications where there is a demand for high capacity together with a low-pressure drop. All models can be installed together with boilers, heat pumps, solar panels or other heat sources. These heat exchangers are light and compact and have fully welded jackets and a soldered pipe system for the transfer medium. The material used is acid-proof stainless steel AISI 316. Stainless steel adjustable fixings are included. Maximum pressure: Primary 10 bar — Secondary 10 bar.



Heat exchanger in acid-proof stainless steel										
Item no.	Model	Caj	Capacity		nary side, hot water	Secondary side, cold water				
		kW	kBtu/h	l/min	pressure drop H(m)	1/min	pressure drop H(m)			
11365	MF 135	40	135	25	0,05	200	0,8			

Capacity at 60°C temperature difference



11366

Heat exchanger in acid-proof stainless steel										
Item no.	Model	Cap	pacity	Prim	ary side, hot water	Secondary side, cold water				
		kW	kBtu/h	l/min	pressure drop H(m)	l/mim	pressure drop H(m)			
11366	MF 200	60	200	30	0,15	250	1,4			

Capacity at 60°C temperature difference



11367

Heat exchanger in acid-proof stainless steel										
Item no.	Model	Capacity		Prim	ary side, hot water	Secondary side, cold water				
		kW	kBtu/h	l/min	pressure drop H(m)	l/min	pressure drop H(m)			
11367	MF 260	75	260	35	0,4	300	1,8			

Capacity at 60°C temperature difference

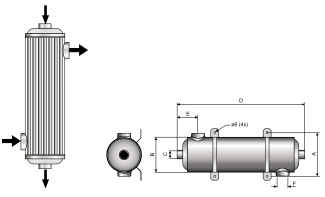
Capacity at 60°C temperature difference



11368

Heat exchanger in acid-proof stainless steel										
Item no.	Model	Capacity		Prin	nary side, hot water	Secondary side, cold water				
		kW	kBtu/h	1/min	pressure drop H(m)	l/min	pressure drop H(m)			
11368	MF 400	120	400	50	0,65	360	2,4			

Installation instruction



Dimension	ıs					
Item no.	A	В	C	D	E	F
11365	139	129	1"	355	92	1½"
11366	139	129	1"	485	92	1½"
11367	139	129	1"	600	85	2"
11368	139	129	1½"	1070	83	2"