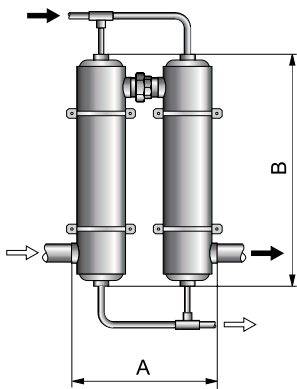


Heat exchanger Maxi-Flo series connection

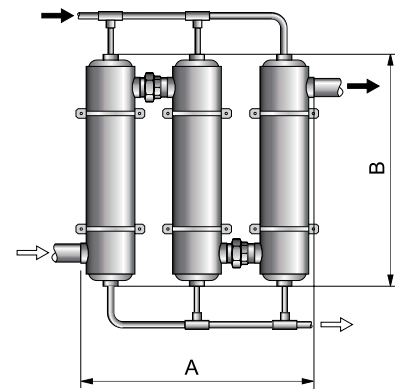
Pahlén heat exchangers Maxi-Flo connected in series are designed for swimming pools and other heating applications, where there is a demand for high capacity together with a low-pressure drop.

All models can be installed together with boilers, heat pumps, solar panels or other heat sources.

The heat exchangers are manufactured from acid-proof stainless steel AISI 316 and are interconnected with union couplings made of brass. Maximum pressure: Primary 10 bar - Secondary 10 bar.



MF 435 - 127kW
MF 695 - 204kW



MF 665 - 195kW
MF 1050 - 308kW

Heat exchanger Maxi-Flo connected in series

Item no.	Model	Capacity		Primary side, hot water		Connection	Secondary side, hot water		Dimensions		
		kW	kBtu/h	l/min	press. drop H(m)		l/min	press. drop H(m)	Con.	A(mm)	B(mm)
113672	MF 435	127	433	70	0,4	1"	300	2,7	2"	385	613
113673	MF 665	195	665	105	0,4	1"	300	3,6	2"	610	613
113682	MF 695	204	696	100	0,7	1½"	360	3,6	2"	385	1070
113683	MF 1050	308	1050	150	0,7	1½"	360	4,8	2"	610	1070