# Heat exchanger Maxi-Flo



### Technical data

#### Maxi-Flo

Maxi-flo is a tube heat exchanger with excellent heating properties. It is made of acid proof stainless steel AISI 316L for optimum service life. Simple installation using the stainless steel adjustable attachments that are included.

Maximum pressure secondary circuit (pool water) is 5 bar and primary circuit (hot water) is 10 bar.

Suitable for pools up to 450m<sup>3</sup>

IECHINGAI UALA							
ltem no.	Model	Capacity		Primary, hot water		Secondary, pool water	
		kW	kBtu/h	l/min	press. drop H (m)	l/min	press. drop H (m)
11365	MF 135	40	135	25	0.05	200	0.8
11366	MF 200	60	200	30	0.15	250	1.4
11367	MF 260	75	260	35	0.4	300	1
11368	MF 400	120	400	50	0.5	360	1.5
- ··							

## Features

- Precision-welded outer jacket
- 37 seamless pipes equipped with flow restrictors for hot water
- Adjustable brackets of acid proof stainless steel
- Four sizes: 40, 60, 75 and 120 kW
- Connects to existing heat source

Capacity at a temperature difference of  $60^\circ$ 

Maxi-Flo can be connected in series when needed.Item no. for coupling 10083002.

# Maxi-Flo is a tube heat exchanger with excellent heating properties, made of acid proof stainless steel for optimum life.

