

## Commercial Swimming Pool Heat Pumps

66

The most cost effective solution to heat your commercial swimming pool 365 days per year.

7



Water heating up to 40°C



High reliability



Low maintenance



Easy installation



Expert service & support



Environmentally friendly refrigerants

## **FEATURES & BENEFITS**

The heating capacities range between 50 kW and 150 kW.

Multiple units can be installed together thus catering for any client's needs.

The EIP-MTC series are equipped with titanium condensers that are suitable for sea-, salt-, and fresh water pools with water temperatures up to 40°C.

Automatically controlled electronic expansion valves are used to ensure optimal energy efficiency in all climatic conditions.

Enerflow\* heat pumps aim to maximise value for money in terms of life cycle cost

We focus on quality, reliability and the capitalised operating cost, including the impact of peak demand and electricity consumption tariffs.

Our EIP-MTC series heat pumps are ideally suited for supplying hot water in the following applications:

Olympic size swimming pools Swimming pools Spa's

Resorts

Commercial & agricultural heating requirements





www.enerflow.co.za

Contact us: +27 (0)18 297 0326/7 heatpump@enerflow.co.za

## Commercial Swimming Pool Heat Pumps

EIP-MTC series

SPECIFICATIONS		EIP170MTC	EIP230MTC	EIP330MTC	EIP500MTC
Heating capacity*	kW	50	70	100	150
Coefficient of performance (COP)*		5.0	5.0	5.0	5.1
Water flow	m³/h	6~10	6~12	8~16	15~30
Max outlet water temperature	°C	40			
Rated current*	Amp	19.6	27.2	39.1	57.8
Power supply	V/Ph/Hz	380/3/50			
Rated power input*	kW	10.1	14.0	20.1	29.8
Compressor type		Scroll			
Refrigerant type		R417a			
Noise level at 1 meter distance	dB	≤63	≤64	≤66	≤70
Water connection	mm	50	80	80	100
Cabinet material		Powder coated mild steel			
Dimensions (w x d x h)	mm	880 x 810 x 1070	1480 x 810 x 1100	1950 x 1150 x 1950	3400 x 1150 x 1950
Net weight	kg	192	295	415	535
Water pressure drop	МРа	≤0.4			
Circuit breaker	Amp	30	50	75	100
Waterproof grade type		IPX4			
Heat exchanger		Titanium			



Scan or visit our website (www.enerflow.co.za) to go to our Swimming Pool Heat Pump Calculator and see which heat pump is perfect for your pool.



<sup>\*</sup> Test standard: Ambient temperature of 20/15°C (DB/WB) Water inlet temperature of 27°C