



Heat pumps for domestic swimming pools

Pro-Pac 8-22
Summer Ex

Extended

All Season Use

Calorex Pro-Pac heat pumps are specifically designed for swimming pool heating. Heat pumps are recognised as the most sustainable way to dynamically heat swimming pool water and with a Calorex heat pump you will save both energy and operating costs.

Calorex Pro-Pac X heat pumps are designed to work throughout the year when air temperatures are above 5°C.

Pro-Pac X heat pumps are suitable for outdoor pool heating or pools with a semi-permanent enclosure to extend the useable period of a normal outdoor pool.

Calorex Pro-Pac Y heat pumps are designed to operate in air temperatures as low as -15°C and are ideally suited for heating indoor or outdoor pools all year round.



Advantages of a heat pump

- Up to 400% operating cost and carbon saving against direct electric heaters
- Up to 47% operating cost saving against fossil fuel boilers
- Up to 60% carbon saving against fossil fuel boilers
- No flues or fuel storage tanks
- Minimal maintenance
- · Easy to retrofit to existing swimming pool systems



- Designed and built in the UK to ISO 9001, for the
 UK climate
- Purpose designed components for swimming pool heating
- Intelligent electronic defrost improves early and late season performance (X models)
- Can be installed outside or in a plant room
- · High efficiency full flow Titanium condenser
- Leading brand rotary or scroll compressors
- Water flow switch
- Pool pump synchronisation control
- · Touch screen controls
- · Capacities from 8kw to 22kw
- · Choice of single or three phase
- · Soft start options
- Nationwide service





Control panel



Pro-Pac heat pumps

Technical data

X Models operate from +5°C ambient temperature Y Models operate from -15°C ambient temperature		Pro-Pac 8X Pro-Pac 8Y	Pro-Pac 12X Pro-Pac 12Y	Pro-Pac 16X Pro-Pac 16Y	Pro-Pac 22X Pro-Pac 22Y
Output					
output @ +15°C ambient temperature	kW	8.8	12	15.2	21
output @ +7°C ambient temperature	kW	7	9.5	12.3	16.5
output @ -3°C ambient temperature*	kW	4.5	6.1	7.9	10.6
Input @ +15°C ambient temperature	kW	1.95	2.6	3.35	4.45
Electrical data					
Electrical supply (50 Hz)	1 PH	230 V	230 V	230 V	230 V
	3 PH	400 v	400 V	400 v	400 v
Minimum supply capacity (A)	1 PH	14	17	19.8	31
	3 PH	6	6.4	8	13
Recommended supply fuse (A)	1 PH	20	25	30	42
	3 PH	10	10	15	20
_					
Fan	2.11				
Air flow	m³/h	2200	3300	3500	4100
Water					
Flow rate	l/min	75	75	125	167
Pressure drop	m hd	0.1	0.1	0.1	0.6
Water connections	inch	1 ½ BSPM	1 ½ BSPM	1 ½ BSPM	1 ½ BSPM
water connections	IIICII	1 -72 D31 W	1 -72 D31 W	1 72 D31 W	1 -/2 D31 W
General data					
Compressor		1 x Rotary	1 x Rotary	1 x Scroll	1 x Scroll
Condenser		Titanium	Titanium	Titanium	Titanium
Sound level @ 10 m	dB(A)	38	39	41	44
Sound level @ 3 m	dB(A)	50	47	48	52
6,7	` ′			·	
Cabinet Dimensions					
Width	mm	1237	1237	1237	1237
Depth	mm	490	490	490	490
Height	mm	725	725	725	904
Weight - X models	Kg	91	96	113	119
Weight - Y model	Kg	96	105	131	141

^{*} Y model only



Water connections

- Pro-Pac X models operate in air temperatures above +5°C. These models are designed for seasonal use.
- Pro-Pac Y models are fitted with reverse cycle defrost and will operate in air temperatures as low as -15°C, therefore they are suitable for all season use and indoor swimming pools

Technical support and service: Comprehensive engineering support is supplied by our experienced and well qualified team.

Contact: Calorex Heat Pumps Limited - Maldon CM9 4XD United Kingdom UK Tel: +44 (0)1621 856611 - UK Fax: +44 (0)1621 850871 e-mail: sales@calorex.com - www.calorex.com







