

OPERATES down to -10°c

3 versions available





Innovative design and cutting-edge technologies

G Full Inverter Mode +35% energy savings

G Vertical design

○ Integrated Wi-Fi connection

G LED Technology

HEAT PUMP ON SITE

COMPRESSOR WARRANTY

	5 kW	/ kW	9 kW
Swimming pool volume	20-35m³	30-45m³	40-50m³
COP air 26°C /water 26°c	12,58~6,40	12,86 ~6,43	12,47~6,30
Noise level at 10 m (db(a))	<19 ~ <26	<19 ~ <27	<20 ~ <28













FOR POOLS up to 50m^3

operates down to up to -10°c



Q-LINE		5	7	9	
Swimming pool volume		20-35 m³	30-45 m³	40-50 m³	
Reference: PC-QBC		050	070	090	
Air 26°C Water 26°C Hygro 80%	Max. power output (kW)	5,50	7,01	9,01	
	Min. power output (kW)	1,12	1,35	1,82	
	Power consumption (kW)	0,86~0,089	1,09~0,105	1,43~0,146	
	COP	12,58~6,40	12.86~6.43	12,47~6,30	
Air 15°C Water 26°C Hygro 70%	Max. power output (kW)	4,15	5,01	7,01	
	Min. power output (kW)	0,85	1,02	1,37	
	Power consumption (kW)	0,92~0,132	1,11~0,145	1,57~0,217	
	COP	6,44~4,51	7.03~4.51	6,31~4,46	
Electricity supply Mono 220-240V / 50 HZ					
Heating temperature range		15°C ~ 40°C			
Operating range		-10°C ~ 43°C			
Max. power (kW)		1,20	1,60	2,0	
Flow (m ³ /h)		1,8	2,2	3,2	
Circuit breaker		10			
Cable section (at 10m)		R02V 3x2.5 mm ²			
Refrigerant		R32/0.32KG	R32/0.35KG	R32/0.60KG	
Dimensions (mm)		450 x 450 x 630	450 x 450 x 630	450 x 450 x 700	
Packaging dimensions (mm)		500 x 500 x 660	500 x 500 x 660	500 x 500 x 730	
Net/Gross weight (kg)		32 / 39	35 / 39	37 / 44	
Noise level at 1 m (dB(A))		< 34 ~ < 43	< 36 ~ < 45	< 38 ~ < 46	
Noise level at 10 m (dB(A))		<19 ~ <26	<19 ~ <27	<20 ~ <28	
Compressor type		Rotary			
Compressor brand		Toshiba			
Heat exchanger		Titanium Twisted Tech© - 32mm			
Function		Heating, Cooling (Full Inverter)			
Load losses (mCE)		1,1			

UPWARD VENTILATION

Vertical ventilation affords consequent spacegain not only because the heat pump requires less space installation, but also because free air evacuation space around the equipment is cut by half.

It is also a consequent gain in terms of noise level as most of the acoustic pressure is dispersed in line with the air blower.



WIFI CONNECTION

- Control from your smartphone
- Real-time indications





- Up to 35 % energy savings over a year
- Variable frequency compressor & ventilator
- Soft start
- Significative reduction in acoustic pressure

The Poolex Q-Line serving a majority of swimming pool owners

With the aim of offering a product that is easy to install and use, Poolex has designed a heat pump especially for pools from 20 to 50m³, including every best element in terms of technology, ergonomics, design and performance.

The Full Inverter technology that equips the majority of Poolex heat pumps allows for 30 to 35% energy savings over a year, mainly thanks to a compressor and a fan that function at variable speed.

Upward ventilation, which is an important space saver, makes the choice of an installation space easier.

From a user standpoint, everything has been thought to make this heat pump an easy equipment to use.

Its control box can be controlled from your smartphone thanks to its integrated WiFi module.

LEDs at the front indicate with a colour code whether target temperature has been reached.

Its design in a rounded square suits any style of swimming pool and its ABS casing has the necessary resistance for a long service life.

The POOLEX (+): All accessories included



Delivered on wooden pallet



Protective



Anti-vibration support kit



Condensation drainage pipe



Maintenance kit Including multi-language usermanual



For more information on our products and services www.poolstar.fr

