

Operates down to -7°c 5 versions available





## **JETLINE SELECTION Fi**

## New generation Jetline

G Full Inverter technology

G Reversible

G Automatic defrosting

G Titanium Twisted Exchanger Tech

G Compatible with salt treatment

**75** 125 210 40-50m3 65-80m3 Swimming pool volume 6.2~13.6 6.3~14 6.2~16.4 6.1~**16**.3 6.2~**16**.5 cop air 26°C /water 26°C Noise at 10m(db(a))

**HEAT PUMP GUARANTEED** 

155

**COMPRESSOR GUARANTEED** 



TITANIUM COIL

















**JETLINE SELECTION Fi** 

JETLINE SELECTION FI		75	95	125	155	210
Pool volume		30 to 45m <sup>3</sup>	40 to 50m³	45 to 65m <sup>3</sup>	65 to 80m <sup>3</sup>	80 to 110m <sup>3</sup>
Reference : PC-JLS		075N	095N	125N	155N	210N
Air 26°C Water 26°C Hygro 80%	Max. power output(kW)	7.1	9.05	11.9	15,3	20,1
	Min. power output (kW)	2.04	2.3	2.35	2.5	2.7
	Power consumption (kW)	1.15	1.51	1.92	2.51	3.24
	COP	6.2 ~ 13.6	6.3 ~ 14	6.2 ~ 16.4	6.1 ~ 16.3	6.2 ~ 16.5
Air 15°C Water 26°C Hygro 70%	Max. power output (kW)	5.4	6.7	8.7	10.9	14.6
	Min. power output (kW)	1.4	1.5	1.7	1.9	2.15
	Power consumption (kW)	1.15	1.49	1.89	2.37	3.17
	COP	4.7 ~ 6.5	4.5 ~ 6.6	4.6 ~ 7.8	4.6 ~ 7.7	4.6 ~ 7.9
Electricity supply		Mono 230V / 50Hz				
Heating temperature range		15°C / 40°C				
Operating range		-7°C / 43°C				
Max. power (kW)		1.38	1.83	2.62	2.9	4.2
Flow (m <sup>3</sup> /h)		2~4	3~4	4~6	5~7	7~9
Refrigerant		R32				
Dimensions (mm)		824x334x656			907x334x656	1104x354x756
Packaging dimensions (mm)		886x404x778			969x404x778	1166x424x878
Net / Gross weight (kg)		37,5 / 43,5 39,5 / 45,5			42,5 / 50	50,5 / 59
Noise level at 1 m (dB(A)) Inverter		37~50	37~51	38~52	40~54	41~55
Noise level at 10 m (dB(A)) Inverter		19~29	19~30	21~31	23~34	23~35
Compressor type		Hermetic Rotary DC Inverter				
Compressor brand		Mitsubishi				
Heat exchanger		4.7 ~ 6.5 4.5 ~ 6.6 4.6 ~ 7.8 4.6 ~ 7.7 4.6 ~ 7.9   Mono 230V / 50Hz   15°C / 40°C   -7°C / 43°C   1.38 1.83 2.62 2.9 4.2   2~4 3~4 4~6 5~7 7~9   R32   824x334x656   886x404x778 907x334x656 1104x354x756   37.5 / 43,5 39,5 / 45,5 42,5 / 50 50,5 / 59   37~50 37~51 38~52 40~54 41~55   19~29 19~30 21~31 23~34 23~35   Hermetic Rotary DC Inverter   Mitsubishi   Twisted Tech® Titanium				
Function		Auto / Boost / Eco / Heating / Cooling				

## Still as efficient, the new Poolex Jetline Selection Fi and its unmatched price/quality/efficiency ratio, remains a reference amongst swimming pools heat pumps.

With Full Inverter technology, this heat pump is able to vary the speed not only of its compressor, but also of its fan to adapt itself perfectly on demand, and thus effectively lower electricity consumption and acoustic pressure.

By virtue of its design and wide hydrophilic aluminium evaporation surface area, the Poolex Jetline Selection Fi operates at an outside temperature as low as -7°C.

With the new Twisted Tech© heat exchanger technology comprising of a titanium heating coil, the swimming pool's temperature is raised even more quickly.

Available in 5 output ratings from 7.1 to 20.1 kW, the Jetline Selection Fi is suitable for swimming pools up to 110 m3.

## The POOLEX Advantage: All accessories included

