

The Jetline Selection Fi combines power, quiet operation, and energy savings. Thanks to Full Inverter technology, it continuously adjusts its output to maintain a stable temperature with optimal efficiency. Available in 8 power levels from 7 to 30 kW, it adapts to pools up to 150 m³.

- G Full Inverter Technology: Efficient and economical with a COP of up to 6.
- Reversible heating/cooling: Heat or cool your pool depending on the season, or let the heat pump automatically adjust to the ideal temperature.
- Single-phase & Three-phase: Available in both single-phase and three-phase versions to suit all electrical installations.
- Remote control: Manage your heat pump remotely via Wi-Fi and the Poolex app.

	75	95	125	155	210	155 Тгі	210 Тгі	310 Tri
Pool volume	45m³	50m³	65m³	80m³	110m³	80m³	110m³	150m³





















Still just as efficient, the new Poolex Jetline Selection Fi, with its unbeatable quality/performance/price ratio, is the benchmark for swimming pool heat pumps.

Its Full Inverter technology allows it to vary not only the compressor speed but also the fan speed, enabling it to perfectly adapt to demand and therefore reduce both electricity consumption and noise levels.

Thanks to its design and large hydrophilic aluminum evaporation surface, the Poolex Jetline Selection Fi operates down to temperatures as low as -7° C.

With the new Twisted Tech© heat exchanger featuring a twisted titanium coil, the pool heats up even faster.

Available in 5 power levels, from 7.1 to 20.1 kW, it is suitable for pools up to $150 \, \text{m}^3$.

Jetline Selection Fi		75	95	125	155	210	155 TRI	210 TRI	310 TRI	
Pool volume (m³)		45	50	65	80	110	80	110	150	
Reference:		PC-JLS075N	PC-JLS095N	PC-JLS125N	PC-JLS155N	PC-JLS210N	PC-JLS155TN	PC-JLS210TN	PC-JLS310TN	
Water 26°C Humidity	Power consumption (kW)	1.15	1.51	2.07	2.37	3.14	2.37	3.14	5.65	
	COP	6.00	5.70	5.70	6.00	5.60	6.00	5.60	5.40	
	Heating capacity (kW)	6.90	8.60	11.80	14.20	17.60	14.20	17.60	30.50	
Air 15°C Water 26°C Humidity 70%	Power consumption (kW)	1.10	1.30	1.89	2.22	2.98	2.22	2.98	5.22	
	СОР	4.80	4.70	4.60	4.50	4.50	4.50	4.50	4.60	
	Heating capacity (kW)	5.30	6.10	8.70	10.00	13.40	10.00	13.40	24.00	
Power supply			2	20-240V~50H	380-415V~ 3N 50Hz					
Heating temperature range		15~40°C								
Operating range		-7~43°C								
Max. power input (kW)		1.8	2	3	3.5	4	5.5	6.5	10	
Flow rate (m³/h)		3	3.5	5	6	6	8	8	8	
Circuit breaker (A)		10	1	6	20	25	10	16	20	
Cable diameter (at 10 m)		3x2.5 mm ² 3x4mm ² 3x2.5 mm ²								
Refrigerant		R32								
Dimensions (mm)		865x375x656			945x375x656		1143x395x756		1172x 545x856	
Net / gross weight (kg)		35.5	38	41	47.5	50	58	60.5	95	
Noise level at 1 m (dB(A))		37~50	37~51	38~52	40~55	40~55	41~55	41~55	50~65	
Noise level at 10 m (dB(A))		19~29	19~30	21~31	23~35	23~35	23~35	23~35	29~39	
Compressor brand		MITSUBISHI								
Heat exchanger		Twisted Tech© Titane								
Function		Heating / Cooling / Auto								
Pressure drop (mCE)		1,1	1,1	1,1	1,1	1,1	1,1	1,1	1,1	



















Delivery on a Insulated wooden pallet winter cover

Anti-vibration support kit PVC connectors Ø Wired control extension (10 m)

Condensate drainage hose

Maintenance kit including the multilingual user manual