



COP* > 6.4
AIR 26°C WATER 26°C

NOISE** < 29 dB
AT 10 M

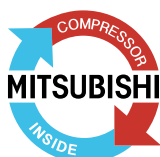
ANTI-CORROSION
METAL CASING

EFFICIENT &
ECONOMIC



HEAT PUMP

EFFICIENCY AT AN AMAZING PRICE !



7 available versions for pools up to **85 m³**

*Average COP above 6.4 based on European standards (Air 26°C, Water 26°C, Hygro 80%) certified by TÜV.

**Average noise at 10m distance from the heat pump.

POOLEX Silverline

HIGH PERFORMANCE HEAT PUMP

Poolex Silverline: The best compromise between performance and price.

A high-performance Mitsubishi compressor and a new titanium double-spiral heat-exchanger give it a COP above 6, based on 26/26 conditions*.



Simple to use, the Poolex Silverline has an LCD control panel that can be remotely positioned at up to 10m and includes Touch & Go technology.

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

Available in 8 output ratings from 4.2 to 22 kW, it is suitable for pools up to 110 m3.

Poolex performance at the lowest price.



WARRANTIES

- Heat pump guaranteed for **2 years**
- Compressor guaranteed **5 years**
- Titanium heating coil with **15 years guarantee** against corrosion

Accessoires inclus :



Maintenance kit including multi-language user manual



Wired control extension (10m)



Condensation drainage pipe



PVC connectors 50mm 1 1/2



Anti-vibration support kit



Delivered on wooden pallet



Optional WiFi
For remote control

POOLEX
SILVERLINE 55

POOLEX
SILVERLINE 70

POOLEX
SILVERLINE 90

POOLEX
SILVERLINE 120

POOLEX
SILVERLINE 150

POOLEX
SILVERLINE 180

POOLEX
SILVERLINE 220

POOLEX
SILVERLINE MINI
Special for small pools

Swimming pool volume		≤ 25m³	≤ 35m³	≤ 45m³	≤ 60m³	≤ 75m³	≤ 85m³	≤ 110m³	≤ 20m³
Ref: PC-SILVERPRO-		55	70	90	120	150	180	220	40
Air 26°C Water 26°C Hygro 80%	Capacity (W)	5560	7010	9260	12320	14910	18000	22,520	4210
	Power consumption (W)	880	1160	1470	1950	2360	2820	3730	680
	COP	6.28	6.03	6.27	6.31	6.30	6.38	6.03	6.18
Air 15°C Water 26°C Hygro 70%	Capacity (W)	4020	5000	6510	8510	10500	12600	15,500	3100
	Power consumption (W)	810	1010	1290	1680	2080	2520	3140	610
	COP	4.99	4.92	5.01	5.05	5.03	5.00	4.93	5.08
Electricity supply		Mono 230V / 50Hz							230V / 50Hz
Max power (W)		1290	1830	2470	2790	3490	3850	6210	1110
Max current (A)		6,26	8,85	11,49	13,50	16,01	18,50	27,10	4.90
Heating time range		15°C / 40°C							15°C / 40°C
Operating range		10°C / 43°C							10°C / 43°C
Flow (m³/h)		1.86	2.5	3.2	4.01	4.7	5.6	7	1.75
Refrigerant		R410A							R410A
Packaging dimensions (mm)		845x330x495	905x350x645	1005x350x750				1150x425x820	845x330x495
Dimensions (mm)		770x315x480	827x340x531	927x340x636				1067x405x692	770x315x480
Net/gross weight (kg)		36 / 39	41 / 44	47 / 50	50 / 53	56 / 59	66 / 80	76 / 90	38 / 46
Noise at 1 metre (dB(A))		<46	<46	<47	<48	<49	<51	<51	<46
Noise at 4 metres (dB(A))		<39	<40	<42	<43	<45	<46	<46	<36
Noise at 10 metres (dB(A))		<30	<36	<37	<38	<39	<40	<40	<29
Compressor type		Rotary						Scroll	Rotary
Brand of compressor		Mitsubishi						Panasonic	Toshiba
Heat exchanger		Twisted Tech® Titane							
Function		Heating							Heating
Load losses (mCE)		0,9	0,9	1	1.10	1.13	1.15	unknown	0,8

This information is provided for guidance purposes only and is liable to be modified without notice

REVENDEUR AGRÉÉ

Edition Mars 2018