



**SPAWER**

# O'SPA Flow

3kW 5kW 7kW

## The SPA heat pump with integrated circulation

Thanks to its integrated circulation pump, the O'SPA Flow connects directly to the SPA, without a bypass. It manages both heating and cooling temperatures, down to ice bath mode, for easy use and precise control all year round.

- **Integrated circulation pump :** Constant flow rate adapted to SPAs, without bypass, ensuring stable flow through the heat exchanger for simplified installation and optimized thermal regulation.
- **Compact & premium design :** With its compact format, clean aesthetics and decorative grilles, the O'SPA Flow is designed to blend naturally next to the SPA.
- **SPA heater control via integrated relay :** The O'SPA Flow can control the spa's electric heater via an integrated relay, ensuring heating continuity when required.
- **The heat pump covers all SPA thermal needs :** Fast temperature rise, precise temperature maintenance, cooling during hot periods or for cold baths, and automatic mode for hands-free operation.
- **Complete thermal management :** High-efficiency heating and integrated chiller.



App  
**POOLEX**

App Store

Google Play



Compatible with all water treatments



Built-in WiFi

### WARRANTIES

Heat pump **2 YEARS**

Compressor **5 YEARS**

Titanium coil (anti-corrosion) **10 YEARS**

O'SPA FLOW		3 kW	5 kW	7 kW
Reference : PC-OSPA		35P	55P	75P
Recommended climate (heating)		Warm	Temperate	
Air 26°C Water 26°C Humidity 80%	Capacity (kW)	3,30	5,06	7,10
	Power consumption (kW)	0,66	0,95	1,28
	COP	5	5,30	5,55
Air 15°C Water 38°C Humidity 70%	Capacity (kW)	2,11	3,25	4,65
	Power consumption (kW)	0,75	1,08	1,37
	COP	2,75	3,00	3,40
Recommended climate (cooling)		Temperate		Warm
Air 35°C Water 27°C Humidity 70%	Capacity (kW)	2,00	2,75	3,90
	Power consumption (kW)	0,98	1,38	1,66
	EER	2,05	2,00	2,35
Air 15°C Water 5°C Humidity 70%	Capacity (kW)	1,45	2,00	2,90
	Power consumption (kW)	0,62	0,76	1,00
	EER	2,35	2,55	2,90
Power supply	Single-phase 220-240V ~ 50Hz			
Connections	32 / 38mm			
Max power (kW)	1,30	1,80	2,55	
Heating temperature range	10°C / 40°C			
Cooling range	2°C / 30°C			
Operating range (heating/cooling)	-10°C~43°C / 7°C~40°C			
Flow rate (m³/h)	1,40	2,15	3,00	
Refrigerant	R32 / 0,24 kg	R32 / 0,40 kg	R32 / 0,45 kg	
Dimensions (mm)	520x490x390		620x490x420	
Net / gross weight (kg)	33 / 38	38 / 43	47 / 50	
Noise at 1 m (dB(A))	< 50	< 50	< 55	
Noise at 10 m (dB(A))	< 30	< 30	< 35	
Compressor type	Rotary			
Heat exchanger	Twisted Tech® Titane			
Function	Heating + Chiller + Auto + SPA heater relay control			
Pressure drop (mCW)	2,5	2,5	3,0	

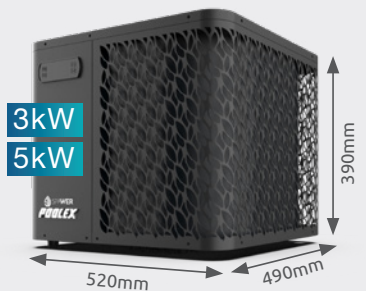
Specially developed for spas, Nordic baths and small pools, the O'SPA Flow combines heating, cooling and water circulation in a compact unit.

Its integrated circulation pump eliminates the need for a bypass and ensures a stable flow rate, perfectly suited to spas (simple connection).

Thanks to its chiller function, it can lower the water temperature down to 2°C, ideal for cold baths, recovery or hot climates. Available in 3 kW, 5 kW and 7 kW, it adapts to all configurations and ensures optimal operation thanks to its ON/OFF mode calibrated according to ambient temperature.

The O'SPA Flow offers simple and intuitive connected control, allowing remote adjustment of temperature and operating modes via the Poolex mobile app.

**COMPACT DIMENSIONS :**



**Accessories**

INCLUDED



Control relay



Residual current device with 5 m cable



Hydraulic connectors (2 sets)



Hose clamps (2 sets)



NetSpa kit connectors

OPTIONAL



Remote touchscreen



Hydraulic connection kit