

#### **ABOUT THE SYSTEM**

The Poolex O'Spa is a smart, compact spa chiller and heater system designed for both casual users and wellness professionals. Available in 3kW and 5kW models, it offers integrated heating and cooling in one plug-and-play unit, allowing you to precisely control your spa or ice bath temperature year-round.

Built for warm and temperate climates, the O'Spa is energy-efficient (up to 75% savings over electric heaters), Wi-Fi enabled, and compatible with all types of insulated single-person ice baths and Nordic tubs.

The O'Spa is more than just a heater. It's a full dual-function system:

- Heating Mode raises your water temperature up to 40°C, using up to 75% less energy than traditional electric heaters.
- Chiller Mode cools water efficiently down to 2–3°C, ideal for recovery, performance, and cold water therapy.

This makes the O'Spa ideal for users who want the freedom to switch between warm spa sessions and invigorating ice dips, all from one system.







## **KEY BENEFITS**

what sets the o'spa apart?

dual functionality: 3°C-40°C all in one unit

up to 75% energy savings

smart Wi-Fi control: set up and monitor your temperature remotely

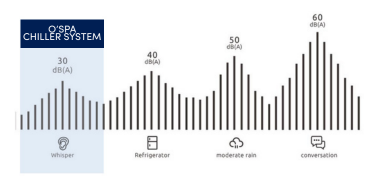
whisper-quiet operation: less than 30dB at 10m

compact and powerful

compatible with most baths

low environmental impact with high efficiency

year-round use: operates in ambient temperatures from 7°C to 43°C





### **SMART CONTROLS**

Each O'Spa unit comes with integrated Wi-Fi control, letting you manage temperature, schedule sessions, and monitor performance remotely, perfect for prepping a session before you even get home.

You can also integrate optional accessories such as:

- Remote touchscreen display
- Circulation pump relay
- Hydraulic quick-connect kit

Plug. Set. Soak.





Both models share the same compact footprint, making it easy to install in home or commercial setups.

#### O'Spa 3

Best For: Personal use with **insulated** single baths Recommended Baths: White Acrylic, Upright Hardwood Plunge, Premium Inflatable (upright and oblong)

#### O'Spa 5

Best For: Frequent use, slightly quicker cooling Recommended Baths: Same as above plus 4ft and 5ft stock tanks.

# SIZING & CHOOSING YOUR SYSTEM



		3kW	5kW
Ambient 26°C   Water 26°C in Humid 80%	Capacity (kW)	3	5
	Power Consumption (kW)	0,58	0,97
	СОР	5,15	5,20
Ambient 15°C   Water 38°C in Humid 70%	Capacity (kW)	1,80	3,30
	Power Consumption (kW)	0,65	1,10
	СОР	2,77	3
Ambient 35°C   Water 27°C in Humid 70%	Capacity (kW)	1,46	2,99
	Power Consumption (kW)	0,53	1
	EER	2,75	2,99
Ambient 15°C   Water 5°C in Humid 70%	Capacity (kW)	0,9	1,80
	Power Consumption (kW)	0,47	0,75
	EER	1,9	2,4
Power Supply		Mono 220-240V / 50Hz	
Connections		32 / 38 mm	
Max Power (kW)		0,7	1,35
Max Current (A)		3,11	5,99
Heating Temperature Range		10°C / 40°C	
Cooling Temperature Range		8°C / 28°C	
Operating Range		-15°C~43°C	
Flow Rate (m3/h)		1,3	2,16
Refrigerant		R32 / 0,24 kg	R32 / 0,40 kg
Packaging Dimensions (mm)		470x400x438	
Dimensions (mm)		440x350x430	
Net/Gross weight (kg)		26/28	32/35
Noise Level at 1m (dB(A))		<50	<53
Noise Level at 4m (dB(A))		<38	<40
Noise Level at 10m (dB(A))		<30	<32
Compressor Type		Rotary	
Exchanger		Twisted Tech Titanio	
Function		Heating and Cooling (Chiller)	
Pressure Drop (mCE)		1,2	

# O'SPA SPECIFICATIONS

#### **COMPACT DIMENSIONS:**



#### Accessories included

