



The most affordable heat pump fully integrated with your hot tub system

in.temp mini

Unleash energy savings with a budget-friendly investment

The Gecko in.temp mini offers an unbeatable price point for a fully, integrated heat pump making energy savings simple and accessible to all hot tub owners.

Seamless integration for effortless control

No confusing setups! Just like our other in.temp heat pumps, our new mini is thoughtfully designed to seamlessly integrate with the Gecko mobile application and compatible keypads. All this with a hassle-free installation that does not require any additional power connection. It's plug-and-play from the Gecko control system!

Whisper-quiet comfort for unforgettable relaxation

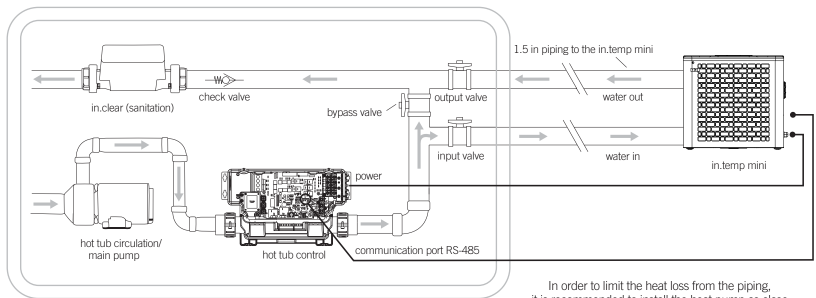
So small and quiet, it's been designed to be forgotten! With convenience in mind, the Gecko in.temp mini boasts a sleek, sober and remarkably compact design that fits easily into any decor style. Out of sight, out of mind! With a remarkably low 51,2 dB(A) in operation mode, you won't even know it's there!



in.temp mini

Whisper-quiet, with affordable, seamless integration

installation



hot tub equipment bay

it is recommended to install the heat pump as close as possible to the hot tub. A 16-foot (5-m) cord is provided.

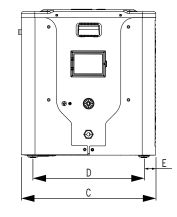
dimensions

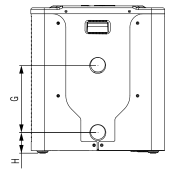
specifications

CE models 3.0kW

Operating temperature:	-0°C (32.0°F) to 43 °C (109 °F)
Water resistance:	IPX4
Mechanical	
Compressor:	Rotary (Gree)
Pressure:	Min: 2.1 MPa (304,58 psi)
	Max: 4.4 MPa (638,17 psi)
Refrigerant:	R32/180 g (6,35oz)
Weight:	
Net:	21,5 kg (47,4 lbs)
Gross:	23 kg (50,71 lbs)
Carton box size:	458 x 450 x 410 mm
	18,3 x 17,72 x 16,14 in
Minimum flow rate:	1.2 M³/h (5,28 GPM)
Best efficiency flow rate:	2,27 M ³ /h (10 GPM)
Flow detector:	Flow switch
Noise at 1 m:	51,2 dB(A)
Input supply:	220 V ~ 240 V, 50 Hz
Input supply: Rated power:	220 V ~ 240 V, 50 Hz 0.93 kW
Rated power:	0.93 kW
Rated power: Rated current¹:	0.93 kW 4.21 A
Rated power: Rated current ¹ : Communication supply:	0.93 kW 4.21 A
Rated power: Rated current¹: Communication supply: Performance	0.93 kW 4.21 A 10-12 Vdc, 80mA
Rated power: Rated current¹: Communication supply: Performance Heating capacity²:	0.93 kW 4.21 A 10-12 Vdc, 80mA 3,032 kW
Rated power: Rated current¹: Communication supply: Performance Heating capacity²: Power input: COP:	0.93 kW 4.21 A 10-12 Vdc, 80mA 3,032 kW 0,687 kW 4.41
Rated power: Rated current¹: Communication supply: Performance Heating capacity²: Power input:	0.93 kW 4.21 A 10-12 Vdc, 80mA 3,032 kW 0,687 kW

Gecko-3.0kW 385 mm (15,16 in) 412 mm (16,22 in) С 350 mm (13.78") 290 mm (11.42") D 30 mm (1.18") Ε 360 mm (14.17") F 176 mm (6,93 in) G Н 55 mm (2,17 in)





- ¹ Wire gauge and breaker size should be dimensioned according to the maximum current rating.
- ² Based on the following operating conditions: 24°C (75°F)Ambient air, 26°C (79°F) Water inlet. ³ Based on the following operating conditions: 15°C (59°F) Ambient air, 26°C (79°F) Water inlet.

compatibility

To obtain information about compatibility with your hot tub system, please refer to the QR code provided here.



Example SN: 221880836 YYDDDZZZZ

YY: Year of manufacturing DDD: Day of the year **ZZZZ**: Sequential Number







The in.temp mini is also supported by the in.touch 2 mobile app. So even if your hot tub is not equipped with any of the keypads below, you can still control your in.temp mini via the in.touch 2 device.

Wide selection of keypads (auto-detected by the system upon connection)







in.k500



in.k800

color LCD display, 7 keys color LCD display, 10 keys



in.k1000+ color LCD capacitive touchscreen display



in.k1001+ color LCD capacitive touchscreen display



Unlock seamless compatibility with legacy Gecko hot tub systems