

Quick Reference Card

in.temp

A new way to regulate the water of your spa



Plug and play solution

Benefit from energy savings

A total flexibility that can also cool down water





Connections



Turn off power before connecting the in.temp to the spa control system.

System connection

The communication cable provided with the heat pump must be connected to the RS485 communication port of the spa control. The power cable connects to the spa control using 6,35 mm (0,250") quick connect female terminals. Ensure that all female terminals are correctly and completely seated on the printed circuit terminals for proper current ratings. The connection must be done according to the following tables:

in.ye-V3 control system

| CE Model | | NA* Model | |
|--------------|----------------------------------|-----------|---------------------|
| Brown | Main line P45, P46, P47 tab (F2) | Black | P49, P50 tab (F1) |
| Blue | Any Neutral (N) tab | White | Any Line 2 (L2) tab |
| Green/Yellow | Any Ground (G) tab | Green | Any Ground (G) tab |



in.ye control system

| CE Model | | NA* Model | | |
|--------------|------------------------------------|-----------|------------------------------------|--|
| Brown | Main line P28, P30 or P32 tab (F2) | Black | Main line P31, P33 or P36 tab (F3) | |
| Blue | Any Neutral (N) tab | White | Any Line 2 (L2) tab | |
| Green/Yellow | Any Ground (G) tab | Green | Any Ground (G) tab | |
| | | | | |



Terminal box

The terminal box is located behind the terminal cover and allows access to the communication and power connections.



Installation



For plumbing and installation diagrams, refer to the links below depending on the final destination of the product.

USA Installation Only



bit.ly/intemp-usa

International Installation



bit.ly/intemp-international

Operating modes

Eco Heat (EcoH)

In this mode, the in.temp is used as the unique source of heating. The heating element is kept off and the in.temp is not used to cool the water should its temperature rise above the current set point.

Smart Heat (HEAT)

This mode uses the in.temp as the main heating source. The heating element is turned on only if there is a large temperature difference between the water and the set point. The in.temp is not used to cool the water in this mode.

Cool (COOL)

This mode uses the in.temp in cooling mode only. The in.temp is not used as a heating source and the heating element is never activated.

Eco Auto (AUTO)

This mode borrows functionality from both Eco Heat and Cool modes and has the ability to select the proper Heat or Cool mode automatically according to the water temperature. The heating element is never activated in this mode.

Smart Auto (SMRT)

This mode borrows functionality from both Smart Heat and Cool modes and has the ability to select the proper Heat or Cool mode automatically according to the water temperature. The heating element is activated only if there is a large temperature difference between the water and the set point.

Electric (ELEC)

This mode keeps the heat pump off and uses only the heating element to regulate water temperature.



Troubleshooting

Error codes

If a protection kicks in or if an error is detected in the heat pump, an error code will be reported on the spa keypad. If more than one error is detected, only the error with the highest priority will be displayed.

All error codes are listed below in priority order.

| Error code | Error description |
|------------|---|
| HP99 | Communication error |
| HP05 | Coil temperature sensor failure |
| HP18 | Water outlet temperature sensor failure |
| HP42 | Compressor high pressure protection |
| HP46 | Compressor low pressure protection |
| HP41 | Water flow protection |
| HP01 | Compressor exhaust temperature sensor failure |
| HP19 | Water inlet temperature sensor failure |
| HP09 | Compressor return gas temperature failure |
| HP22 | Ambient temperature sensor failure |
| HP65 | Ambient temperature too low protection |
| HP55 | Water inlet/outlet temperature difference protection |
| HP51 | Compressor exhaust temperature too high protection |
| HP63 | Water outlet temperature too low protection when defrosting |
| HP56 | Water outlet too cold for cooling |

Specifications

CE models Minimum flow rate: Best efficiency flow rate: 5kW (Part # 0615-807002) 1,14 M³/h (5 GPM) 2,27 M³/h (10 GPM)

NA* models Minimum flow rate: Best efficiency flow rate: 5kW (Part # 0615-807000) 1,14 M³/h (5 GPM) 2,27 M³/h (10 GPM) **7.5kW (Part # 0615-807003)** 1,14 M³/h (5 GPM) 3,41 M³/h (15 GPM)

7.5kW (Part # 0615-807001) 1,14 M³/h (5 GPM) 3,41 M³/h (15 GPM)

* North American

For complete TechBook or more information, see: www.geckoalliance.com



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