



Easy to use and built to last, the in.clear is one of the most efficient water sanitation systems offered to the spa and hot tub industry today.

In.clear generates and releases bromine into the spa water, rapidly destroying any microbiological contaminants such as waterborne bacteria, algae, and organic matter given off by spa bathers.

The in.clear system eliminates the need to add products to your spa on a regular basis. The in.clear system does not produce any offensive odors, it does not cause eye or skin irritation and it is easy to use, making it the best choice for hot tub sanitization.

Spas using the in.clear system need very little maintenance, and in.clear can be easily installed on new or existing spas.





Scan this QR code and see our video www.geckoal.com/inclear

Bromine based sanitization system for spas

Low maintenance!

After the simple start-up procedure is done, you are ready to enjoy your in.clear. Fill your spa with water, add the convenient BromiCharge™ and the in.clear takes care of producing bromine sanitizer. Adjustments to the bromine level are made right at the keypad.

No more confusion about chemicals!

You don't need to wonder what chemicals to add – once installed, the in.clear generates the proper amount of bromine for your spa. And since bromine is more efficient at a wider range of pH levels and at much higher temperatures than chlorine, your spa will be crystal clear and ready to use, without any other products.

Away for a while?

With the in.clear, even if your schedule takes you away from your hot tub for weeks, you'll still enjoy a clean and clear spa when you return. While you're away the system will continue to generate the perfect amount of bromine, based on the setting you select.

No more chlorine odor!

The in.clear produces bromine, so there's never the harsh scent of chlorine to deal with.

General specifications:

Environmental:

- Operating temperature: 32°F (0°C) to 122°F (50°C)
- Storage temperature: -13°F (-25°C) to 185°F (85°C)
- Humidity: up to 85% RH, non condensing
- Water ingress protection: IPx5

Mechanical:

- Weight: 5 LBS (2.25 kg)
- Dimensions: (W x H x D) 10.875" x 6.046" x 4.682" (276.2 mm x 153.6 mm x 119 mm)

Electrical specifications:

- · Input rating: 230-240 V nominal (+5/-10 %)
- Frequency: 50/60 Hz nominal (+1.5 / -1.0 Hz)
- Operating current: 0.09 A (90 mA)

In.clear flow rate:

- A minimum of 3 GPM (11.4 I/min)
- A maximum of 40 GPM (151 I/min)

Applicable Standards:

North America:

- UL 1081 sixth Ed, UL 1563 Fifth Ed.
- File: E305676
- CSA No. 22.2 108-01 4th Ed.
- EPA Reg. No. 8622-69-73578
- EPA Reg. No. 69470-WV-2
- Registration No. 29628 Pest Control Product Act - Canada

European Union:

- EN 60335-2-60:2003/A12:2010
- EN 60335-1:2012
- EN 62233:2008
- EN 55014-1:2006/A2:2011
- EN 55014-2:1997/A2:2008
- EN 61000-3-2:2014
- EN 61000-3-3:2013

International:

- IEC 60335-2-60:2002/A2:2008
- IEC 60335-1:2010
- IEC 62233:2005









