

in.xe

Rugged, compact, slim and built to take full advantage of its cutting edge electronics.



The perfect system for entry level and mid-range spas with Gecko's breakthrough features and signature design.

# Impressive features

in.xe offers an impressive list of technical features and a full range of popular configurations. It is the most advanced solution for entry level to mid-range spas with accessories.

## Still the best and most advanced system

Available in UL and CE versions, in.xe is still the best and most advanced spa system in the spa and hot tub industry. Its design focuses on features and functions that appeal to everyone, from the spa manufacturer to the end user.

# New functionalities

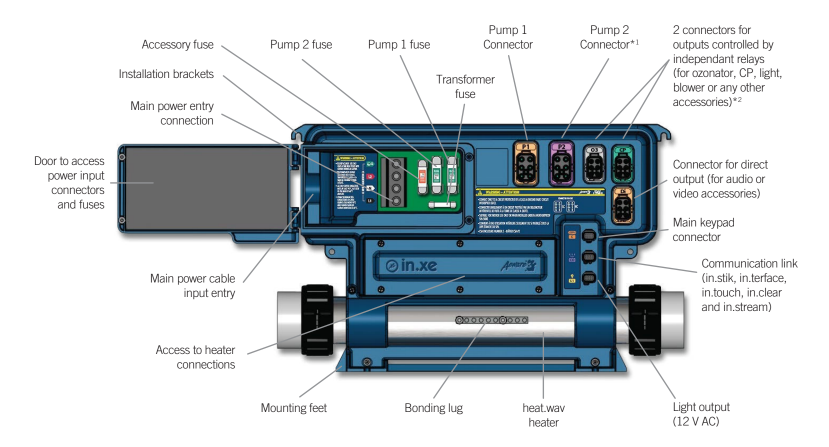
in.xe is enhanced with a new series of features like in.flo 2 intelligent dry-fire protection, soft start, soft stop technology for extended component life, board optimization, larger CPU memory and more. It can now power 5.5 kw heat.wav integrated heaters.

# Efficient, powerful, reliable and user-friendly Built to take full advantage of Gecko's advanced electronics, in.xe conveys a definite statement of reliability, safety and ease-of-use.

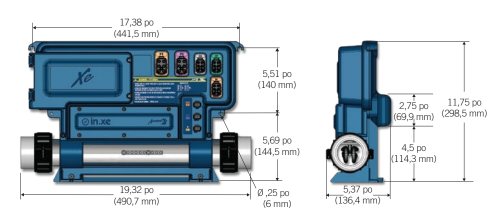


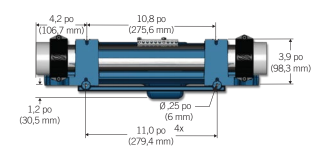
# in.xe

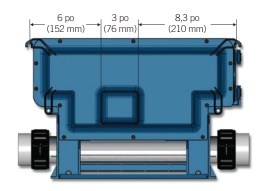
## breakthrough features and signature design



# in.xe dimensions







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



in.k600 static main keypad

LCD display, 11 keys



K-4 main kevpad

LCD display, 8 keys











K-8 main keypad



K-35 main keypad

LED display, 6 keys



K-19 main keypad

LED display, 4 keys



in.k450 main keypad

LCD display, 7 keys



in.k500 main keypad

Color LCD display, 7 keys





in.k800 main kevpad Color LCD display, 10 keys



Color LCD capacitive touchscreen display

# in.xe specifications

#### **Environmental ratings:**

Operating temperature: (Controller must be installed under the spa skirt)

#### North American models in.xe:

32°F (0°C) to 140°F (60°C) for pump 1 up to 15 A  $32^{\circ}F$  (0°C) to  $122^{\circ}F$  (50°C) for pump 1 up to 20 A

#### European models in.xe.ce:

For single-phase system (32 A Max) or 2-phase (2 x 16 A) 32°F (0°C) to 140°F (60°C) For single-phase system (40 A Max) or 2-phase (2 x 20 A) 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
- Level of waterproofing: IPx5

#### Mechanical:

- Dimensions (W x H x D): 17,38" x 11,75" x 5,1"
- (441,5 x 298,5 x 129 mm) • Weight: 10.5 lb (4.76 kg)

#### in.xe North American electrical specifications

# Input rating:

- 120/240 V nominal (+ 5/- 10 %)
- 60 Hz, (2 lines required with neutral) 48 A Max.

# • 120 V nominal only (+ 5/- 10 %)

• 60 Hz, (single line with neutral) 16 A Max.

## heat.wav rating:

- Voltage: 120 V or 240 V, 60 Hz
- Wattage: 5,5 kW at 240 V, 4 kW at 240 V, 1 kW at 120 V
- Flow rate: Minimum of 18 GPM (68,1 LPM) is required

Output Voltage Maximum current Typic	cal Device
Output 1 120/240 V 20 FLA/70 LRA (in-rush) Pump	p 1 high spee
120/240 V 15 FLA/60 LRA (in-rush) Pump	p 1 low speed
Output 2*1 240 V 15 FLA/60 LRA (in-rush) Pump	p 2
Output 3*1 120/240 V 6 FLA/10 A (CP)/	Blower
Output 4 120/240 V 6 FLA/10 A Ozon	e generator
Output 5 120/240 V 10 A (always ON) Audio	o/video
L1 12 V AC 1 A Light	

# Important:

The maximum power for Outputs 3 to 5 on fuse F3 cannot be over 12 A.

# **UL/CSA Standards:**

- UL 1563 sixth ed. (2012)
- UL file: E182156
- CSA No. 22.2 218.1-M89 (2013)

#### in.xe European electrical specifications

# Input rating:

- 230/400 V nominal (+ 5/- 10 %)
- Dual-phased system 20 A Max per phase
- 230 V nominal (+ 5/- 10 %) • Single-phased system 40 A Max

## heat.wav rating:

- Voltage: 230 V, 50 Hz
- Wattage: 3,8 kW at 230 V, 2 kW at 230 V, 1,3 kW at 230 V
- Flow rate: Minimum of 18 GPM (68,1 LPM) is required

Output	Voltage	Maximum current	Typical Device
Output 1	230 V	15 FLA/60 LRA (in-rush)	${\rm Pump}\ 1\ {\rm high\ and\ low}$
Output 2*1	230 V	15 FLA/60 LRA (in-rush)	Pump 2
Output 3*1	230 V	6 FLA/10 A	(CP)/Blower
Output 4	230 V	6 FLA/10 A	Ozone generator
Output 5	230 V	10 A (always ON)	Audio/video
11	12 V AC	1 A	Light

# **TUV Standards**

- EN/IEC 60335 2 60: /A12:2010 EN/IEC 60335 - 1: /A15:2011
- EN55014-1
- EN55014-2
- EN61000-3-2 • EN61000-3-3



<sup>\*1</sup> Available only on IN.XE-5.

<sup>\*2</sup> Only one output is available on IN.XE-3