

# TechBook

# Y series

optimize your customers' spa experience



universal fit

immediate boost

future expandablity





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#### WARNINGS:

Before installing or connecting the unit, please read the following.

- \* FOR UNITS FOR USE IN OTHER THAN SINGLE-FAMILY DWELLINGS, A CLEARLY LABELED EMERGENCY SWITCH SHALL BE PROVIDED AS PART OF THE INSTALLATION. THE SWITCH SHALL BE READILY ACCESSIBLE TO THE OCCUPANTS AND SHALL BE INSTALLED AT LEAST 5' (1.52 M) AWAY, ADJACENT TO, AND WITHIN SIGHT OF THE UNIT.
- \* ANY DAMAGED CABLE MUST BE IMMEDIATELY REPLACED BY QUALIFIED PERSONNEL.
- \* TURN POWER OFF BEFORE SERVICING OR MODIFYING ANY CABLE CONNECTIONS IN THIS UNIT.
- \* TO PREVENT ELECTRIC SHOCK HAZARD AND/OR WATER DAMAGE TO THIS CONTROL, ALL UNUSED BUSHING CONDUITS MUST BE PLUGGED WITH THE ATTACHED NIPPLE.
- \* THIS CONTROLLER MUST NOT BE INSTALLED IN PROXIMITY OF HIGHLY FLAMMABLE MATERIALS.
- \* LOW SUPPLY VOLTAGE OR IMPROPER WIRING MAY CAUSE DAMAGE TO THIS CONTROL SYSTEM. READ AND FOLLOW ALL WIRING INSTRUCTIONS WHEN CONNECTING TO POWER SUPPLY.
- \* THIS PACK CONTAINS NO USER SERVICEABLE PARTS. CONTACT AN AUTHORIZED SERVICE CENTER FOR SERVICE.
- \* ALL CONNECTIONS MUST BE MADE BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ANY STATE, PROVINCIAL OR LOCAL ELECTRICAL CODE IN EFFECT AT THE TIME OF THE INSTALLATION.
- \* PRODUCT MUST BE DISPOSED OF SEPARATELY IN ACCORDANCE WITH LOCAL WASTE DISPOSAL LEGISLATION.
- \* THIS APPLIANCE IS NOT INTENDED FOR USE BY PERSONS (INCLUDING CHILDREN) WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES, OR LACK OF EXPERIENCE AND KNOWLEDGE, UNLESS THEY HAVE BEEN GIVEN SUPERVISION OR INSTRUCTION CONCERNING USE OF THE APPLIANCE BY A PERSON RESPONSIBLE FOR THEIR SAFETY.
- \* CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE.
- \* MEANS FOR DISCONNECTION MUST BE INCORPORATED IN THE FIXED WIRING IN ACCORDANCE WITH THE WIRING RULES.
- \* CAUTION: IN ORDER TO AVOID A HAZARD DUE TO INADVERTENT RESETTING OF THE THERMAL CUT-OUT, THIS APPLIANCE MUST NOT BE SUPPLIED THROUGH AN EXTERNAL SWITCHING DEVICE, SUCH AS A TIMER, OR CONNECTED TO A CIRCUIT THAT IS REGULARLY SWITCHED ON AND OFF BY THE UTILITY.
- \* PARTS CONTAINING LIVE PARTS, EXCEPT PARTS SUPPLIED WITH SAFETY EXTRA-LOW VOLTAGE NOT EXCEEDING 12 V, MUST BE INACCESSIBLE TO A PERSON IN THE BATH OR SPA.
- \* PARTS INCORPORATING ELECTRICAL COMPONENTS, EXCEPT REMOTE CONTROL DEVICES, MUST BE LOCATED OR FIXED SO THAT THEY CANNOT FALL INTO THE BATH OR SPA.
- \* PARTS ARE TO BE INSTALLED IN THE CORRECT ZONE AND EQUIPOTENTIAL BONDING CARRIED-OUT IN ACCORDANCE WITH THE WIRING RULES.
- \*CLEARANCE AND MINIMUM DISTANCE BETWEEN THE VARIOUS PARTS OF THE APPLIANCE AND THE SURROUNDING STRUCTURE ARE NOT SPECIFIED AS LONG AS THEY ARE SUFFICIENT SO THAT THE AMBIENT TEMPERATURE AROUND THE CONTROLLER DOES NOT EXCEED 60°C.

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in.ye<sup>™</sup>, in.yt<sup>™</sup>, in.keys<sup>™</sup>, in.keys<sup>™</sup>, in.keyo<sup>™</sup>, in.keyo<sup>™</sup>, in.keyo<sup>™</sup>, in.keyo<sup>™</sup>, in.keyo<sup>™</sup>, K-35<sup>™</sup>, K-8<sup>™</sup>, in.k1000<sup>™</sup>, in.keyo<sup>™</sup>, in.k500<sup>™</sup>, in.k500<sup>™</sup>, in.k500<sup>™</sup>, in.k500<sup>™</sup>, in.k1000<sup>™</sup>, in.keyo<sup>™</sup>, in.keyo<sup>™</sup>, in.k200<sup>™</sup>, in.k500<sup>™</sup>, in.k200<sup>™</sup>, in.k100<sup>™</sup>, in.k100<sup>™</sup>, in.k100<sup>™</sup>, in.k100<sup>™</sup>, in.k500<sup>™</sup>, in.k500<sup>™</sup>, in.k100<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>, in.k10<sup>™</sup>

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#### Introduction





## Y series optimize your customers' spa experience

The Y Series offers the kind of simplicity that makes for a genuine top-of-its-class product. It is the natural choice for anyone who wants an easy-to-understand multiapplication solution.

You don't have to wonder about compatibility; instead, there's just the comforting certainty that when you invest in the Y Series, all spa configurations are supported. What's more, it also takes into account future compatibility, so you can have peace of mind knowing that you can enjoy your spa pack for years to come.



The Y Series systems boast a long list of technical features. Each of them contributes to bringing the most advanced solutions available to Y Series equipped spa owners:



## in.seal watertight protection

in.seal provides an extra level of protection against water infiltration. Connectors and power box are designed to be watertight (IPX5).



#### in.flo dry-fire protection

in.flo is an all-electronic dry-fire protection that is built on the heat.wav heater. The in.flo eliminates the burden of adjustments, calibrations and failures associated to usual water flow sensors.



#### in.stik automated software upload

The in.stik is a pen drive with an in.link connector very similar to a USB memory stick. It connects to the spa pack and contains data to program or configure its system. The system executes the data upload automatically.



#### in.touch

you're always in touch with your relaxation

All Y Series packs support the in.touch WiFi interface, allowing you to use your favorite iOS device to communicate with your spa.



#### in.put input terminal block

in.put was designed to ease wire insertion (up to # 4 AWG) and connections. Tighter input connection reduces heat generated for increased component lifetime.



### in.t.cip

water temperature algorithm

in.t.cip is an intelligent water temperature refresh algorithm that calculates optimal time to start pumps and get water temperature readings. in.t.cip continuously readjusts the heater start time (according to exterior temperature).



#### in.link

ingenious plugs and connectors

The Y Series is only compatible with the lowvoltage family of in.link connectors, such as those used by keypads and similar low-voltage accessories.

### Overview

#### in.ye overview



in.ye dimensions









#### Installation



#### Important! Read before starting:

Please note that countersunk screws should not be used as they can damage the power box support.

The heat.wav heating element must be installed in the return circuit of the main pump (pressure side).



Beware of the application of some products commonly used against corrosion (such as WD-40 family products) as they could damage the pack, due to a negative chemical reaction between some industrial oils and its plastic enclosure. Any other materials which may come in contact with the enclosure must be carefully evaluated under end use conditions for compatibility.



Note: The spa pack must be installed at least 4" (100 mm) above potential flood level. If floor is on ground level, pack should be raised at least 4" (100 mm).

#### Floor installation procedure with optional guide plate

## The following material is recommended:

4- # 10 screws of appropriate length with round, truss or pan head.

4- washers .5" OD x .0625" thickness (12 mm OD x 1.5 mm)

Guide plate

Part numbers: 9917-102148 (in.ye guide plate) 9917-100873 (in.yt guide plate)



Select the location on the floor for spa pack and firmly attach guide plate to wooden base with 2 screws backed by 2 washers.



Slide back side of the unit's feet into the guide plate. It should easily slide into place.



Now firmly attach unit to wooden base by using the remaining 2 screws backed by 2 washers to attach the front feet.

#### Floor installation procedure without guide plate

# The following material is recommended:

4- # 10 screws of appropriate length with round, truss or pan head.

4- washers .5 OD" x .0625" thickness (12 mm OD x 1.5 mm)



Select the most appropriate location on the floor for the spa pack and firmly attach the 2 rear feet to the wooden base using 2 screws backed by 2 washers.



Now firmly attach the front feet of the pack to the wooden floor using 2 more screws backed by 2 washers.



## Installation

#### Wall installation procedure with optional wall mounting brackets



Install mounting brackets on both sides of the rear of the unit, using screws provided with bracket.

Torque screws to 13 in. lb max (1.49 N.m).



The following material is recommended:

4- # 10 screws of appropriate length with round, truss or pan head.

4- washers .5 OD" x .0625" thickness (12 mm OD x 1.5 mm)

Use 2 standard 2" x 4" or 2" x 6" wall studs, spaced 17-inch from center to center to fix the spa pack.



Firmly attach, one at a time, upper mounting holes on each side of the spa pack with 2 screws backed by 2 washers.

Firmly attach lower mounting holes on each side of the pack with the 2 remaining screws and 2 washers.

Lower mounting holes are 2" (51 mm) below upper holes.

Part number: Wall mount bracket kit 100 pcs - 9920-101474 (with 200 screws to attach to pack)

#### **Keypad installation**

For detailed instructions and drilling template, refer to the <u>compatible keypad</u> section and select your keypad to be redirected to the corresponding techbook.

## Connections



#### Connection of main keypad

Note: always shut power down before connecting an accessory to the in.ye or the in.yt.

To connect the keypad, remove the cover, then insert the in.link connector into the appropriate keypad connector (as illustrated). Route the cable through one of the molded strain relief channels on the bottom right side of the spa pack (as illustrated). Fill the remaining space with the foam gaskets supplied. Don't forget to replace the cover and all screws (torque to 8 in. lb max (0.9 N.m)).





#### heat.wav water heater connections



All Y Series systems come with a high performance heat.wav heater. With no pressure switch, it features in.flo integrated dry-fire protection.



The heat.wav heater is factory configured for 240 V / 4 kW, but it can be converted to a dedicated 120 V / 1 kW by simply adding a cable connection. (120 V conversion is available on North American in.ye-3 models only).

The heat.wav heater is also offered in 240 V / 5,5 kW or 240 V / 2 kW versions.

heat.wav specification summary:

- Supports 120 V or 240 V
- Incoloy® heater element
- Protected by external breaker (not fused)\*

\*Note : European models are 230-240 V only and are fuse protected.

Part numbers: 9917-101959 (cable for conversion) 9920-101449 (5.5 kW heat.wav heater)

All heater connections are accessible when the cover is removed. Connections include the in.flo dry-fire protection, hi-limit/regulation probe connectors, power and ground cable connections.





**Connections for** 240 V heaters (North American installations only)

BROWN wire must be correctly connected between P12 and P9.

For early North American version installations the YELLOW wire must be between P25 and P20. the ORANGE wire must be between P24 and P16.





**Connections for** 120 V heaters (1 kW)

BROWN wire must be correctly connected between P12 and P10.

Note: To convert model to a 120 V system, the white (common) accessory wire must be moved. See wiring diagram for details.

#### Connections



#### Connecting high voltage accessories: all models

Two options are available with Y Series spa packs for connecting high voltage accessories: 0.250" quick-connect terminals, or AMP connectors conform to industry standards.

#### Connecting high voltage accessories: North American model in.ye

For the connection to the 0.250 inch terminals, the high voltage accessories must be provided with female quick connect terminals, straight and non-insulated for all types of connections, including the ground. Accessories of 120 V or 240 V may be connected to the corresponding terminals of the printed circuit of the in.ye. Refer to the following tables for correct connections. Note that all female terminals must be correctly and completely seated on the printed circuit terminals for proper current ratings.



Direct output 1 (A0 / Floating connect	or) (in.ye-5	only)	Pump 1 (A3)			Pump 2 (A2) (in.ye-5 only)		Pump 3 (A4) (in.ye-5 only)		
Voltage	120 V	240 V	Voltage	120 V	240 V	Voltage	120 V 240 V	Voltage	120 V	240 V
Green / ground	P47	P47	Green / ground	P49	P49	Green / ground	P50 P50	Green / ground	P48	P48
Black / line	P32	P32	Black / low speed	K2-P	K2-P	Black / low speed	K6-P K6-P	Black / line	K6-P	K6-P
White / common	P56	P67	Red / high speed	K4-P	K4-P	Red / high speed	K3-P K3-P	White / common	P57	P68
			White / common	P58	P69	White / common	P59 P70			
			Circulation pump	* (A1)		Pump 2 (A2) (in.ye-3 only)				
			Voltage	120 V	240 V	Voltage	120 V 240 V	Light (12 V AC, 1	A Max.)	
			Green / ground	P51	P51	Green / ground	P50 P50	Always on	P3	34
			Black / line	K1-P	K1-P	Black / low speed	K2-P K2-P	Relay	P3	35
			White / common	P60	P71	White / common	P59 P70			

\* Ozonator and circulation pump can be combined on the same output via the optional splitter PP1.

#### Connecting high voltage accessories: North American model in.yt

For the connection to the 0.250 inch terminals, the high voltage accessories must be provided with female quick connect terminals, straight and non-insulated for all types of connections, including the ground. Accessories of 120 V or 240 V may be connected to the corresponding terminals of the printed circuit of the in.yt. Refer to the following tables for correct connections. Note that all female terminals must be correctly and completely seated on the printed circuit terminals for proper current ratings.



Direct output 1 (A4) Voltage	120 V	240 V
Green / ground	P48	P48
Black / line	P32	P32
White / common	P57	P68

#### Direct output 2 (C1)

Voltage	120 V 240 V
Green / ground	P92 P92
Black / line	P132 P132
White / common	P86 P80

#### Auxiliary (B1)

Voltage	120 V 240 V
Green / ground	P118 P118
Black / line	K26-P K26-P
White / common	P124 P130

#### Pump 1 (A3)

Pump 2

Voltage	120 V	240 V		Volt
Green / ground	P49	P49	1	Gre
Black / low speed	K2-P	K2-P		Blad
Red / high speed	K4-P	K4-P		Rec
White / common	P58	P69		Whi
0 1				

Pump 5 (B3) (in.yt-12 only)	
Voltage	120 V 240 V
Green / ground	P115 P115
Black / line	K24-P K24-P
White / common	P121 P127

ump 2	2 (A2	)
-------	-------	---

Voltage	120 V 240 V		
Green / ground	P50	P50	
Black / low speed	K6-P	K6-P	
Red / high speed	K3-P	K3-P	
White / common	P59	P70	

Blower (B4) (in.yt-12 only)	
Voltage	120 V240 V
Green / ground	P114 P114
Black / line	K25-P K25-P
White / common	P120 P126

P34 P35

Pump	3	(C3)

Voltage	120 V 240 V
Green / ground	P94 P94
Black / low speed	K22-P K22-P
Red / high speed	K21-P K21-P
White / common	P88 P82

Circulation pump (C2) (in.yt-7)			
Voltage	120 V	240 V	
Green / ground	P93	P93	
Black / line	K22-P	K22-F	
White / common	P87	P81	

Pump 4 (B2) (in.yt-12 only)	
Voltage	120 V 240 V
Green / ground	P117 P117
Black / low speed	K26-P K26-P
Red / high speed	K27-P K27-P

P123 P129

#### Circulation pump (C2) (in.yt-12) Voltage 120 V240 V

White / common

Green / ground	P93	P93
Black / line	K23-P	K23-P
White / common	P87	P81

Ozonator (A1)		Light (12 V AC	, 1A Max.)	
Voltage	120 V	240 V		
Green / ground	P51	P51	Always on	P
Black / line	K1-P	K1-P	Relay	P
White / common	P60	P71		

#### Connections



#### Connecting high voltage accessories: European model in.ye

For the connection to the 0.250 inch terminals, the high voltage accessories must be provided with female quick connect terminals, straight and non-insulated for all types of connections, including the ground. Only 230 V accessories may be connected to the corresponding terminals of the printed circuit of the in.ye. Refer to the following tables for correct connections. Note that all female terminals must be correctly and completely seated on the printed circuit terminals for proper current ratings.



Direct output 1 (A0 / connector) (in.ye-5-CE		Pump 1 (A3)		Pump 1 (A2) (in.ye-5-CE)		Pump 3 (A4) (in.ye-5-CE only)	
Voltage	230 V	Voltage	230 V	Voltage	230 V	Voltage	230 V
Green / ground	P47	Green / ground	P49	Green / ground	P50	Green / ground	P48
Black / line	P32	Black / low speed	K2-P	Black / low speed	K6-P	Black / line	K6-P
White / common	P56	Red / high speed	K1-P	Red / high speed	K3-P	White / common	P57
		White / common	P58	White / common	P59		
Pump 2 (A2) (in.ye-3-CE)		Circulation pump* (A1)		Light (12 V AC, 1A Max.	)		
Voltage	230 V	Voltage	230 V				

Voltage	230 V	Voltage	230 V		
Green / ground	P50	Green / ground	P51	Always on	P34
Black / low speed	K2-P	Black / line	K4-P	Relay	P35
White / common	P59	White / common	P60		

\* Ozonator and circulation pump can be combined on the same output via the optional splitter PP1.



#### Connecting high voltage accessories: European model in.yt

For the connection to the 0.250 inch terminals, the high voltage accessories must be provided with female quick connect terminals, straight and non-insulated for all types of connections, including the ground. Only 230 V accessories may be connected to the corresponding terminals of the printed circuit of the in.yt. Refer to the following tables for correct connections. Note that all female terminals must be correctly and completely seated on the printed circuit terminals for proper current ratings.



Direct output 1 (A4)				
Voltage	230 V			
Green / ground	P48			
Black / line	P32			
White / common	P57			

Direct output 2 (C1)				
Voltage	230 V			
Green / ground	P92			
Black / line	P132			
White / common	P86			
Black / line	P132			

#### Auxiliary (B1)

(in.yt-12-ce only) Voltage	230 V
Green / ground	P118
Black / line	K26-P
White / common	P124

#### Pump 1 (A3)

-	
Voltage	230 V
Green / ground	P49
Black / low speed	K2-P
Red / high speed	K1-P
White / common	P58

Pump 5 (B3) (in.yt-12-ce only)	
Voltage	230 V
Green / ground	P115
Black / line	K24-P
White / common	P121

#### Pump 2 (A2)

Voltage	230 V
Green / ground	P50
Black / low speed	K6-P
Red / high speed	K3-P
White / common	P59

Blower (B4) (in.yt-12-ce only)	
Voltage	230 V
Green / ground	P114
Black / line	K25-P
White / common	P120

Voltage	230 V
Green / ground	P94
Black / low speed	K22-P
Red / high speed	K21-P
White / common	P88

Circulation pump (C2) (in.yt-12-CE)	
Voltage	230 V
Green / ground	P93
Black / line	K23-P
White / common	P87

Circulation pump (C2) (in.yt-7-CE) Voltage	230 V		
Green / ground	P93		
Black / line	K22-P		
White / common	P87		

Pump 4 (B2) (in.yt-ce only)	
Voltage	230 V
Green / ground	P117
Black / low speed	K26-P
Red / high speed	K27-P
White / common	P123

#### Ozonator (A1)

Voltage	230 V
Green / ground	P51
Black / line	K4-P
White / common	P60

#### Light (12 V AC, 1A Max.)

Always on	P34
Relay	P35

#### Connections

#### AMP output connectors and typical accessories





Note: If P3 is used, P2L cannot be used.



Note: If P3, 2 speed is used, CP must be on connector A1 with the ozonator.













Note: If P4 2 speed is used, AUX 1 can not be used.

#### Connections



#### Completing the installation



Once all cables of high voltage accessories are routed through the openings provided for this purpose on each sides of the enclosure of the control system, you can replace the strain relief brackets. Replace the cover. Do not over tighten cover screws (torque to 8 in. lb max (0.9 N.m)

The cable jacket must not exceed the strain relief bracket more than  $1/8^{\shortparallel}$  (3 mm).



Output cable opening size



#### AMP connector and housing

A special PP-1 splitter can be ordered (Part #: 9920-401369) and used to split an output into 2 parallel outputs (i.e. a single output could be used to drive two accessories like an ozonator and a UV generator, or a CP). Both accessories driven must be of the same operating voltage (120 V or 240 V).



## Electrical wiring





To complete the electrical connections of our in.ye or in.yt control system you will need a Phillips screwdriver and a flat-head screwdriver.

Remove the screws from the system control lid and remove it.

Remove 5 1/2" (142 mm) of cable insulation.

Strip away 1" (25 mm) of insulation from each wire.

Pull the cable through the cutout of the box and secure it with a NPT strain relief\* (hole diameter 1,335" [34,42 mm]). Ensure that the NPT strain relief clamps around the outer sheath of the cable.

\* For CE use an IEC certified plastic bushing that will maintain the IPX5 rating.



Main electrical box







For units for use in other than single-family dwellings, a clearly labeled emergency switch shall be provided as part of the installation. The switch shall be readily accessible to the occupants and shall be installed at least 5' (1.52 m) away, adjacent to, and within sight of the unit.

This product must always be connected to a circuit protected by a ground fault interrupter.

Proper wiring of the electrical service box, GFCI and Y Series terminal block is essential!

Check your electrical code for local regulations. Only copper wire should be used, never aluminum.



The appliance (or the product) must be disposed of separately in accordance with the local waste disposal legislation in force.



#### Electrical wiring: North Amercian model in.ye and in.yt

Refer to wiring diagram in the enclosure box lid for more information.





240 V (4 wires)

120 V (\*3 wires)

\* If connected to a 3 wires system, the heat.wave and accessories will not operate at 240 V.

Refer to the section « Connections for 120 V heaters ». Note: To convert model to a 120 V system, the white (common) accessory wire must be moved. See wiring diagram for details.

Insert each wire into the appropriate socket of the main entry terminal block according to the color code indicated on the sticker. Use a flat-head screwdriver to tighten the screws on the terminal.

After making sure wires are securley connected, push them back into the box and replace the cover. Do not over tighten cover screws (torque to 8 in. lb max {0.9 N.m}).

Connect the bonding conductor to the bonding lug on the front of the spa pack (a grounded electrode conductor should be used to connect the equipment grounding conductors).

## **Electrical wiring**



#### Electrical wiring: European model in.ye

Refer to wiring diagram in the enclosure box lid for more information.

#### Warning

in.ye.ce models must always be connected to a circuit protected by a Residual-Current Device (RCD) having a rated operating residual-current not exceeding 30 mA.

Correct wiring of the electrical service box, RCD, and pack terminal block is essential! Check your electrical code for local regulations. Only copper wire should be used, never aluminum.



1-phase



2-phase



3-phase Delta (no neutral)



3-phase with single neutral

Connect PJ1 between P7 and P13.

Connect PJ2 between P10

and P74.



and P74.

P7 and P10. Connect PJ2 between P13

Connect PJ2 between P13 and P74.

Connect PJ1 between

Connect PJ2 between P11 and P13.

Connect PJ1 between

P7 and P10.

Insert each wire into the appropriate socket of the main entry terminal block according to the color code indicated on the sticker. Use a flat-head screwdriver to tighten the screws on the terminal.

After making sure wires are securley connected, push them back into the box and replace the cover. Do not over tighten cover screws (torque to 8 in. lb max {0.9 N.m}).

Connect the bonding conductor to the bonding lug on the front of the spa pack (a grounded electrode conductor should be used to connect the equipment grounding conductors).



#### Electrical wiring: European model in.yt

Refer to wiring diagram in the enclosure box lid for more information.



#### Warning

in.yt.ce models must always be connected to a circuit protected by a Residual-Current Device (RCD) having a rated operating residual-current not exceeding 30 mA. Correct wiring of the electrical service box, RCD, and pack terminal block is essential! Check your electrical code for local regulations. Only copper wire should be used, never aluminum.



1-phase







3-phase Delta (no neutral)

Connect PJ1 between P7 and P13.

Connect PJ2 between

P10 and P74.

Connect PJ1 between P7 and P10.

Connect PJ2 between P13 and P74.

Connect PJ1 between P7 and P10.

Connect PJ2 between P13 and P74.



3-phase with single neutral

Connect PJ1 between P7 and P10.

Connect PJ2 between P11 and P13.

Insert each wire into the appropriate socket of the main entry terminal block according to the color code indicated on the sticker. Use a flat-head screwdriver to tighten the screws on the terminal.

After making sure wires are securley connected, push them back into the box and replace the cover. Do not over tighten cover screws (torque to 8 in. lb max {0.9 N.m}).

Connect the bonding conductor to the bonding lug on the front of the spa pack (a grounded electrode conductor should be used to connect the equipment grounding conductors).

## Controler power up

#### Start up of your control system

To perform the control system start up, refer to the manual: <u>Start up guide and basic configuration</u>



## Compatible keypads

#### List of compatible keypads for the Y series control system

For more information on the compatible keypads for your control system refer to the corresponding Techbook.



## Troubleshooting



#### Troubleshooting information for your control system

You come across a problem with your control system, for the troubleshooting of your control system, refer to the manual: <u>Troubleshooting guide</u>.





# Specifications

Environmental ratings	
Operating temperature: Storage temperature: Humidity: Level of waterproofing:	32°F (0°C) to 136°F (58°C) -13°F (-25°C) to 185°F (85°C) Up to 85% RH, non condensing IPX5
Mechanical	
in.ye	
Weight:	Up to 9.7 lbs (4.4 kg)
Dimensions (W x H x D):	19.60" x 10.75" x 4.98" (497 x 273 x 126 mm)
in.yt	
Weight: Dimensions (W x H x D):	Up to 12 lbs (5.45 kg) 19.6" x 14.5" x 5.1" (497 x 368 x 130 mm)

### **Specifications**

Flow rate:



#### in.ye & in.yt North American electrical specifications

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Input rating:	120/240 V nominal (+5/-10 %)
	60 Hz, (2 lines required with neutral) 48 A max.
or (in.ye-3 only):	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 or 1 kW at 120 V

Minimur	n of 18 GPM	(68 I PM)	is required
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Output	Voltage	Maximum current	Typical Device	<b>ye-3</b> *1	ye-5	yt-7	yt-8	yt-12
Output 1	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 2 high speed		•	•	•	•
Output 2	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 1 high speed	•	٠	•	•	•
Output 3	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 2 low speed		٠	•	•	•
Output 4	120 or 240 V	15 FLA/60 LRA (inrush)	Ozonator	•	٠	•	•	•
Output 5	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 1 low speed	•	٠	•	•	•
Output 6	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 3 low speed			•	●*2	•
Output 7	120 or 240 V	15 FLA/60 LRA (inrush)	Circulation pump				٠	•
Output 8	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 3 high speed			•		•
Output 9	120 or 240 V	20 FLA/80 LRA (inrush)	Pump 4 high speed				●*3	•
Output 10	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 4 low speed				●*4	•
Output 11	120 or 240 V	15 FLA/60 LRA (inrush)	Blower					•
Output 12	120 or 240 V	15 FLA/60 LRA (inrush)	Pump 5					•
Direct out 1	120 or 240 V	5 A	Audio/video		•	•	٠	•
Direct out 2	120 or 240 V	5 A	Audio/video			٠	٠	•

#### Important:

The maximum current for output 2 on fuse F1 may not exceed 20 A. The maximum current for outputs 4, 5 and Direct 1 on fuse F2 may not exceed 15 A. The maximum current for outputs 1 and 3 on fuse F3 may not exceed 20 A. The maximum current for outputs 6 to 8 and Direct 2 on fuse F21 may not exceed 15 A. The maximum current for outputs 11 and 12 on fuse F22 may not exceed 15 A. The maximum current for outputs 9 and 10 on fuse F23 may not exceed 20 A. The total maximum current for the fuses F22 and F23 may not exceed 30 A.

<sup>\*1</sup> This model can be converted to a dedicated 120 V model.

\*2 The typical accessory for the output 6 on a in.yt-8 is a pump 3 high speed.

<sup>\*3</sup> It's possible to configure the output 9 as a secondary heater on the in.yt-8.

\*4 The output 10 of the in.yt-8 is limited to 1A. This output is normally used with low current accessories.

#### **UL/CSA Standards**

UL 1563 Sixth Ed. (2012) UL File: E182156 CAN/CSA C22.2 No. 218.1-13 (2013)





#### in.ye & in.yt European electrical specifications:

Input rating:	230/240 V nominal (+5/-10 %)		
	50 Hz, (3 lines required with neutral), three-phased system 16 A Max per phase.		
or	230/240 V nominal (+5/-10 %)		
	50 Hz, (2 lines required with neutral), dual-phase system 20 A Max per phase.		
or	230/240 V nominal (+5/-10 %)		
	50 Hz, (1 line required with neutral), single-phase system 48 A max.		

#### heat.wav rating: Voltage: Wattage: Flow rate:

230/240 V, 50 Hz 3,8 kW at 230 V or 2,8 kW at 230 V A minimum of 18 GPM (68,1 LPM) is required

Output	Voltage	Maximum current	Typical Device	ye-3	ye-5	yt-7	yt-8	yt-12
Output 1	230/240 V	15 FLA/60 LRA (in-rush)	Pump 2 high speed		•	•	٠	•
Output 2	230/240 V	15 FLA/60 LRA (in-rush)	Ozonator	•	٠	٠	٠	٠
Output 3	230/240 V	15 FLA/60 LRA (in-rush)	Pump 2 low speed		٠	•	٠	•
Output 4	230/240 V	15 FLA/60 LRA (in-rush)	Pump 1 high speed	•	٠	•	٠	•
Output 5	230/240 V	15 FLA/60 LRA (in-rush)	Pump 1 low speed	•	•	•	٠	•
Output 6	230/240 V	15 FLA/60 LRA (in-rushl)	Pump 3 low speed			•	●*1	•
Output 7	230/240 V	15 FLA/60 LRA (in-rush)	Circulation pump				٠	•
Output 8	230/240 V	15 FLA/60 LRA (in-rush)	Pump 3 high speed			•		•
Output 9	230/240 V	20 FLA/80 LRA (in-rush)	Pump 4 high speed				●*2	•
Output 10	230/240 V	15 FLA/60 LRA (in-rush)	Pump 4 low speed				●*3	•
Output 11	230/240 V	15 FLA/60 LRA (in-rush)	Blower					•
Output 12	230/240 V	15 FLA/60 LRA (in-rush)	Pump 5					•
Direct out 1	230/240 V	5 A	Audio/video		٠	•	٠	•
Direct out 2	230/240 V	5 A	Audio/video			٠	•	•

#### Important:

The maximum current for output 2 and heater output on fuse F1 may not exceed 20A. The maximum current for outputs 4, 5 and direct 1 on fuse F2 may not exceed 20A. The maximum current for outputs 1 and 3 on fuse F3 may not exceed 20A. The maximum current for outputs 6 to 8 and direct 2 on fuse F21 may not exceed 20A. The maximum current for outputs 11 and 12 on fuse F22 may not exceed 20A. The maximum current for outputs 9 and 10 on fuse F23 may not exceed 20A. The total maximum current for the fuses F22 and F23 may not exceed 30 A.

\*1 The typical accessory for the output 6 on a in.yt-8 is a pump 3 high speed.

\*2 It's possible to configure the output 9 as a secondary heater on the in.yt-8.

\*<sup>3</sup> The output 10 of the in.yt-8 is limited to 1A. This output is normally used with low current accessories.

European and international standards	
IEC 60335-1 : 2010	EN55014-1
IEC 60335-2-60 : 2002, A1 : 2004, A2 : 2008	EN55014-2
EN 60335-2-60 : 2003, A1 : 2005, A2 : 2008, A11 : 2011, A12 : 2010	EN61000-3-2
EN 60335-1 : 2012	EN61000-3-3
EN 62233 : 2008	





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