Quick Reference Guide - See Owner's Manual for FULL Info! - Pools & Cues 2025+



J-495

FACTORY SETTING: North America (60 Hz): 240V / 50A / (3 Wire) 2 Hots, 1 Ground - Hard Wired **OPTIONAL SETTING:** North America (60 Hz): 240V / 60A / (3 Wire) 2 Hots, 1 Ground - Hard Wired

J-485, J-475, J-445, J-435, J-LX, J-LXL, J-385, J-375, J-365, J-355, J-345, J-335, J-285, J-275, J-245, J-235

FACTORY SETTING: North America (60 Hz): 240V / 50A / (3 Wire) 2 Hots, 1 Ground - Hard Wired **OPTIONAL SETTING:** North America (60 Hz): 240V / 60A / (3 Wire) 2 Hots, 1 Ground - Hard Wired **NOT RECOMMENDED:** North America (60 Hz): 240V / 40A / (3 Wire) 2 Hots, 1 Ground - Hard Wired

J-325, J-315 "DEDICATED 240V MODELS" (Upgraded Cost to the Consumer)

FACTORY SETTING: North America (60 Hz): 240V / 50A / (3 Wire) 2 Hots, 1 Ground - Hard Wired **OPTIONAL SETTING:** North America (60 Hz): 240V / 40A / (3 Wire) 2 Hots, 1 Ground - Hard Wired

J-325, J-315 "CONVERTIBLE MODELS" J-225, J-215 "CONVERTIBLE MODELS"

****PACTORY SETTING:** North America (60 Hz): 120V / 15A / 15A GFCI Cord Included (Plug & Play) ***OPTIONAL SETTING:** North America (60 Hz): 240V / 40A / (4 Wire) 2 Hots, 1 Common, 1 Ground

*This above optional option is a hard wired configuration and REQUIRES a jumper setting change that is easy to do and is shown in the owner's manual. The consumer or consumer's electrician is responsible to make this jumper setting change.

*NOT RECOMMENDED: North America (60 Hz): 240V / 30A / (4 Wire) 2 Hots, 1 Common, 1 Ground *This above optional option is a hard wired configuration and REQUIRES a jumper setting change that is easy to do and is shown in the owner's manual. The consumer or consumer's electrician is responsible to make this jumper setting change.

IF YOU HAVE ANY QUESTIONS SEE SALES MANAGER!!

SEE NEXT PAGES FOR MORE INFORMATION, BUT THE OWNER'S MANUAL IS THE BEST SOURCE!

Jacuzzi Voltage / Amperage / Wire Requirements - Pools & Cues 2025+

Jacuzzi

J-400 Collection (see owner's manual for FULL info!)

If you or your electrician have ANY questions about this, PLEASE DO NOT HESITATE TO contact us at 508-832-6566! We ALL want it done right the first time and are here to help!

North American Models (60 Hz)			
Voltage:	240 VAC/40A*	240 VAC/50A**	240 VAC/60A***
Max. Current Draw:			
2-Pump System:	26A	37A	48A
3-Pump System:	N/A	37A	48A
Frequency:	60 Hz	60 Hz	60 Hz
Number of Wires:	3	3	3

- In 40A configuration, the heater <u>will not operate</u> while either jets pump is running. <u>Not recommended for the J495.</u>
- In 50A configuration, the heater <u>will operate</u> when one jets pump is running, but <u>will not operate</u> if more than one jets pump is running. *This is the factory setting.*
- *** In 60A configuration the heater <u>will operate</u> when two jets pumps are running, but **will not operate** if three jets pumps is running.

JLX Collection (see owner's manual for FULL info!)

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North American Models (60 Hz)			
Voltage:	240 VAC/40A*	240 VAC/50A**	240 VAC/60A***
Max. Current Draw:			
2-Pump System:	26A	36A	46A
Frequency:	60 Hz	60 Hz	60 Hz
Number of Wires:	3	3	3

- In 40A configuration, the heater <u>will not operate</u> while either jets pump is running.
- ** In 50A configuration, the heater <u>will operate</u> when one jets pump is running, but <u>will not operate</u> if more than one jets pump is running. *This is the factory setting.*
- *** In 60A configuration the heater <u>will operate</u> when two jets pumps are running.

J-300 Collection (NOT J-325 & J-315!!) (see owner's manual for FULL info!)

If you or your electrician have ANY questions about this, PLEASE DO NOT HESITATE TO contact us at 508-832-6566! We ALL want it done right the first time and are here to help!

North American J-335, J-345, J-355, J-365, J-375 and J-385 Models (60 Hz)

	240V/40A*	240V/50A**	240V/60A***
Circuit Breaker (2-Pole):	40A	50A	60A
Number of Wires:	3	3	3
Frequency:	60 Hz	60 Hz	60 Hz
Current Draw:	26A	37A	48A

- In 40A configuration, the heater <u>will not operate</u> while either jets pump is running.
- ** In 50A configuration, the heater <u>will not operate</u> while both jets pumps are running. <u>This is the factory setting</u>.
- *** In 60A configuration the heater <u>will operate</u> while both jets pumps are running.



WARNING: Determine the electrical requirements when working on J315 and J325 models. These models are available in a dedicated 3-wire 240V 60Hz or convertible 120V (3-wire)/240V (4-wire) 60Hz configuration.

J-300 - J-325 & J-315 Models (see owner's manual for FULL info!)

The J-325 & J-315 models can be ordered as a "Convertible Model" which means the tub can be wired to 120V or 240V, depending on what you want, BUT the Pump will ALWAYS run as 120V. These models can also be ordered as a "Dedicated 240V Model" for an additional cost which means the tub can ONLY be hooked-up as 240V (both the heater and pump will run as 240V, which makes the tub a little more energy efficient than the Convertible Model. If you or your electrician have ANY questions, please do not hesitate to contact us!!



WARNING: Determine the electrical requirements when working on J315 and J325 models. These models are available in a dedicated 3-wire 240V 60Hz or convertible 120V (3-wire)/240V (4-wire) 60Hz configuration.

SEE NEXT PAGE FOR MORE INFORMATION ON THE J-325 & J-315 MODELS!

J-300 - J-325 & J-315 Models (continued) (see owner's manual for FULL info!)

If you or your electrician have ANY questions about this, PLEASE DO NOT HESITATE TO contact us at 508-832-6566! We ALL want it done right the first time and are here to help!

North American J-315 and J-325 Convertible Models (60 Hz) 120V/15A* 240V/30A* 240V/40A** Circuit Breaker: 15A, 1-Pole 30A, 2-Pole 40A, 2-Pole Number of Wires: 3 (15A GFCI 4 (Hard Wire) 4 (Hard Wire)

Cord US Only) Only)

Only*)

Frequency: 60 Hz 60 Hz 60 Hz

Current Draw: 12A 20A 31A

* In 15A/30A configuration, the heater <u>will not operate</u> while the jets pump is running. *The factory setting is 120V/15A.*

** In 40A configuration, the heater <u>will operate</u> while the jets pump is

running.

**CAUTION: (For a 4-wire 240 VAC Heater Operation): Make certain wires are connected exactly as shown in Figure D (page 19) before applying power. Failure to do so will result in damage to the circuit board and/or related components and void the manufacturer's warranty.

J-315 and J-325 Dedicated 3-Wire 240V Models (60 Hz)

	240V/40A*	240V/50A**
Circuit Breaker:	40A, 2-Pole	50A, 2-Pole
Number of Wires:	3	3
Frequency:	60 Hz	60 Hz
Current Draw:	26A	37A

* In 40A configuration, the heater <u>will not operate</u> while the jets pump is running.

** In 50A configuration, the heater <u>will operate</u> while the jets pump is running. *This is the factory setting.*

J-200 Collection (NOT J-225 & J-215!!) (see owner's manual for FULL info!)

If you or your electrician have ANY questions about this, PLEASE DO NOT HESITATE TO contact us at 508-832-6566! We ALL want it done right the first time and are here to help!

North American J-235/J-245/J-275/J-285 Models (60 Hz)			
	240V/40A*	240V/50A**	240V/60A***
Circuit Breaker (2-Pole):	40A	50A	60A
Number of Wires:	3	3	3
Frequency:	60 Hz	60 Hz	60 Hz
Current Draw:	26A	36A	45A

- * In 40A configuration, the heater <u>will not operate</u> while either jets pump is running in high speed. **Note:** pump 2 runs only in high speed.
- ** In 50A configuration, the heater <u>will not operate</u> while both jets pumps are running in high speed. <u>This is the factory setting</u>. Note: pump 2 runs only in high speed.
- *** In 60A configuration the heater <u>will operate</u> while both jets pumps are running in high speed.

SEE NEXT PAGE FOR INFORMATION ON THE J-225 & J-215 MODELS!

J-200 - J-225 & J-215 Models (see owner's manual for FULL info!)

The J-225 & J-215 models come standard and only as a **"Convertible Model"** which means the tub can be wired to 120V or 240V, depending on what you want, BUT the Pump will ALWAYS run as 120V. (The J-225 and the J-215 ARE NOT ABLE to be a "Dedicated 240V Model" like described under the J-325 and J-315 Models.)

North American J-215/J-225 Convertible Models (60 Hz)			
	120V/15A*	240V/30A*	240V/40A**
Circuit Breaker:	15A, 1-Pole	30A, 2-Pole	40A, 2-Pole
Number of Wires:	3 (15A GFCI Cord US Only*)	4 (Hard Wire Only)	4 (Hard Wire Only)
Frequency:	60 Hz	60 Hz	60 Hz
Current Draw:	12A	20A	31A

^{*} In 15A/30A configuration, the heater <u>will not operate</u> while the jets pump is running in high speed. *The factory setting is 120V/15A.*

If you or your electrician have ANY questions about this, PLEASE DO NOT HESITATE TO contact us at 508-832-6566! We ALL want it done right the first time and are here to help!

^{**} In 40A configuration, the heater will operate while the jets pump is running in high speed.

^{**}CAUTION: (For a 4-wire 240 VAC Heater Operation): Make certain wires are connected exactly as shown in Figure D (page 17) before applying power. Failure to do so will result in damage to the circuit board and/or related components and void the manufacturer's warranty.