

Year:	2011
Model:	J-480
Size:	94" x 94" x 39" / 44" in back (239cm x 239cm x 99cm / 112cm)
Series:	400
Controller:	J-1000 control system controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	Heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, reistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, reistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
48 Total Jets:	22 FX (20285-001), 6 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2011
Model:	J-470
Size:	91" x 91" x 39" / 44" in back (231cm x 231cm x 99cm / 112cm)
Series:	400
Controller:	J-1000 Control System Controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, reistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, reistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
39 Total Jets:	20 FX (20285-001), 5 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2011
Model:	J-465
Size:	88" x 88" x 39" / 43" in back (224cm x 224cm x 99cm / 109cm)
Series:	400
Controller:	J-1000 control system controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, reistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, reistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
37 Total Jets:	10 FX (20285-001), 7 FX2S (6541-181), 4 NX2 (6540-815), 5 MX2 (6541-056), 4 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2011
Model:	J-460
Size:	89" x 77" x 34" (226cm x 196cm x 86cm)
Series:	400
Controller:	J-1000 control system controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, resistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, resistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
33 Total Jets:	14 FX (20285-001), 5 FX2S (6541-181), 5 MX2 (6541-056), 4 PX (6541-512), 4 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2000-498), under bag filter: (2540-384) filter bag: (2540-389)

Year:	2011
Model:	J-375
Size:	91" x 91" x 38" (231cm x 231cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
46 Total Jets:	12 BX (6541-230), 21 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only), 4 NX2 (2541-820)
Air Controls:	4x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-365
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
32 Total Jets:	23 FX (6540-555), 6 FX2S (6541-184), 3 MX (6540-736 Ring only)
Air Controls:	5 On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-355
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
40 Total Jets:	12 BX (6541-230), 19 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only)
Air Controls:	4x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-345
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
27 Total Jets:	18 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only)
Air Controls:	4x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-335
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
36 Total Jets:	12 BX (6541-230), 18 FX (6540-555), 4 FX2S (6541-184), 2 MX (6540-736 Ring only)
Air Controls:	3x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-325
Size:	76" x 84" x 34" (193cm x 213.5cm x 86.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5 hp 2sp 120V universal, bracketless, 48 frame (6500-345) universal mounting bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
15 Total Jets:	4 FX (6540-555), 11 FX2S (6541-184)
Air Controls:	3x On / Off Control: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2011
Model:	J-315
Size:	76" x 66" x 32" (193cm x 168cm x 81cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5 hp 2sp 120V universal, bracketless, 48 frame (6500-345) universal mounting bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
13 Total Jets:	6 FX (6540-555), 7 FX2S (6541-184)
Air Controls:	2x On / Off Control: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2011
Model:	J-280
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
44 Total Jets:	8x 200S DIR (2540-261), 16x 200S ACCU PRESS (2540-251), 6x 300S MINI (2540-317), 13x 400S DIR (2540-431), 1x 500S WHIRL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-270
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
42 Total Jets:	6x 200S DIR (2540-261), 14x 200S AP (2540-251), 4x 200S Puls (2540-241), 7x 300S MINI (2540-317), 10x 400S DIR (2540-431), 1x 500S WHL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-230
Size:	84" x 84" x 36" (213cm x 213cm x 91cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
25 Total Jets:	12x 200S AP (2540-251), 2x 200S Puls (2540-241), 4x 300S MINI (2540-317), 7x 400S DIR (2540-431)
Air Controls:	3x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2011
Model:	J-210
Size:	78" x 36" (198cm x 91cm) Round
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x 200S DIR (2540-261), 10x 300S MINI (2540-317), 4x 400S DIR (2540-431), 1 Divert-a-jet (6540-800)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	N/A
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2010
Model:	J-480
Size:	94" x 94" x 39" / 44" in back (239cm x 239cm x 99cm / 112cm)
Series:	400
Controller:	J-1000 control system controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	Heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, reistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, reistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
48 Total Jets:	22 FX (20285-001), 6 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2010
Model:	J-470
Size:	91" x 91" x 39" / 44" in back (231cm x 231cm x 99cm / 112cm)
Series:	400
Controller:	J-1000 Control System Controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, resistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, resistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
39 Total Jets:	20 FX (20285-001), 5 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2010
Model:	J-465
Size:	88" x 88" x 39" / 43" in back (224cm x 224cm x 99cm / 109cm)
Series:	400
Controller:	J-1000 control system controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, reistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, reistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
37 Total Jets:	10 FX (20285-001), 7 FX2S (6541-181), 4 NX2 (6540-815), 5 MX2 (6541-056), 4 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2010
Model:	J-460
Size:	89" x 77" x 34" (226cm x 196cm x 86cm)
Series:	400
Controller:	J-1000 control system controller: 6600-305 (entire controller is changed instead of the circuit board)
Transformer:	not applicable entire controller is changed instead of the transformer
Heater:	heater: 240V/5.5kW hi-flow, DSMT (nuts and gaskets included) 6500-417
Panel:	control panel: LCD 1/3 VGA color graphics, 2-pump 60Hz (6600-857) topside cord to controller (6560-956), wireless remote w/LCD screen (6560-336)
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	DSMT plug, thermistor type, resistance can be checked 6600-181
Hi-Limit:	DSMT plug, thermistor type, resistance can be checked 6600-179
Flow Switch:	flow switch assm. with 5ft cable, DSMT (for J-1000 cable systems only) 6560-651
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
33 Total Jets:	14 FX (20285-001), 5 FX2S (6541-181), 5 MX2 (6541-056), 4 PX (6541-512), 4 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2000-498), under bag filter: (2540-384) filter bag: (2540-389)

Year:	2010
Model:	J-375
Size:	91" x 91" x 38" (231cm x 231cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
46 Total Jets:	12 BX (6541-230), 21 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only), 4 NX2 (2541-820)
Air Controls:	4x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-365
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
32 Total Jets:	23 FX (6540-555), 6 FX2S (6541-184), 3 MX (6540-736 Ring only)
Air Controls:	5 On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-355
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
40 Total Jets:	12 BX (6541-230), 19 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only)
Air Controls:	4x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-345
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
27 Total Jets:	18 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only)
Air Controls:	4x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-335
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
36 Total Jets:	12 BX (6541-230), 18 FX (6540-555), 4 FX2S (6541-184), 2 MX (6540-736 Ring only)
Air Controls:	3x On / Off Control: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-325
Size:	76" x 84" x 34" (193cm x 213.5cm x 86.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5 hp 2sp 120V universal, bracketless, 48 frame (6500-345) universal mounting bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
15 Total Jets:	4 FX (6540-555), 11 FX2S (6541-184)
Air Controls:	3x On / Off Control: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2010
Model:	J-315
Size:	76" x 66" x 32" (193cm x 168cm x 81cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5 hp 2sp 120V universal, bracketless, 48 frame (6500-345) universal mounting bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
13 Total Jets:	6 FX (6540-555), 7 FX2S (6541-184)
Air Controls:	2x On / Off Control: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2010
Model:	J-280
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
44 Total Jets:	8x 200S DIR (2540-261), 16x 200S ACCU PRESS (2540-251), 6x 300S MINI (2540-317), 13x 400S DIR (2540-431), 1x 500S WHIRL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-270
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	8/02/10 or earlier 2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532) 8/03/10 or later 2.5hp 2sp 240V NB 56f pump (6500-352), bracket (6000-535)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
42 Total Jets:	6x 200S DIR (2540-261), 14x 200S AP (2540-251), 4x 200S Puls (2540-241), 7x 300S MINI (2540-317), 10x 400S DIR (2540-431), 1x 500S WHL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-230
Size:	84" x 84" x 36" (213cm x 213cm x 91cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	8/31/10 or earlier 2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532) 9/01/10 or later 2.5hp 2sp 240V NB 56f pump (6500-367), bracket (6000-535)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
25 Total Jets:	12x 200S AP (2540-251), 2x 200S Puls (2540-241), 4x 300S MINI (2540-317), 7x 400S DIR (2540-431)
Air Controls:	3x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2010
Model:	J-210
Size:	78" x 36" (198cm x 91cm) Round
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x 200S DIR (2540-261), 10x 300S MINI (2540-317), 4x 400S DIR (2540-431), 1 Divert-a-jet (6540-800)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	N/A
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2009
Model:	J-480
Size:	94" x 94" x 39" / 44" in back (239cm x 239cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
48 Total Jets:	22 FX (20285-001), 6 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2009
Model:	J-470
Size:	91" x 91" x 39" / 44" in back (231cm x 231cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch asm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
39 Total Jets:	20 FX (20285-001), 5 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2009
Model:	J-465
Size:	88" x 88" x 39" / 44" in back (224cm x 224cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch asm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
37 Total Jets:	10 FX (20285-001), 7 FX2S (6541-181), 4 NX2 (6540-815), 5 MX2 (6541-056), 4 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2009
Model:	J-460
Size:	89" x 77" x 39" / 34" in back (226cm x 196cm x 86cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V universal bracketless 56f pump (6500-365) universal mounting bracket (6000-535)
Pump #2	2.5hp 1sp 240V universal bracketless 56f pump (6500-352) universal mounting bracket (6000-535)
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch asm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
33 Total Jets:	14 FX (20285-001), 5 FX2S (6541-181), 5 MX2 (6541-056), 4 PX (6541-512), 4 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2009
Model:	J-375
Size:	91" x 91" x 38" (231cm x 231cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
46 Total Jets:	12 BX (6541-230), 21 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only), 4 NX2 (2541-820)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-365
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
32 Total Jets:	23 PowerPro (FX), 6 PPro (FX2S), 3 PPro (MX)
Air Controls:	5 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-355
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
40 Total Jets:	12 PowerPro (BX), 19 PPro (FX), 4 PPro (FX2S), 5 PPro (MX)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-345
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
27 Total Jets:	18 PowerPro (FX), 4 PPro (FX2S), 5 PPro (MX)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-335
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
36 Total Jets:	12 PowerPro (BX), 18 PPro (FX), 4 PPro (FX2S), 2 PPro (MX)
Air Controls:	3 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-325
Size:	76" x 84" x 34" (193cm x 213.5cm x 86.5cm)
Series:	300
Board:	LX 10 LED Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
15 Total Jets:	4 PowerPro (FX), 11 PowerPro (FX2S), Stainless (optional)
Air Controls:	3 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-315
Size:	76" x 66" x 32" (193cm x 168cm x 81cm)
Series:	300
Board:	LX 10 LED Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
13 Total Jets:	6 PowerPro (FX), 7 PowerPro (FX2S), Stainless (optional)
Air Controls:	2 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-280
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
44 Total Jets:	8x 200S DIR (2540-261), 16x 200S ACCU PRESS (2540-251), 6x 300S MINI (2540-317), 13x 400S DIR (2540-431), 1x 500S WHIRL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-270
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
42 Total Jets:	6x 200S DIR (2540-261), 14x 200S AP (2540-251), 4x 200S Puls (2540-241), 7x 300S MINI (2540-317), 10x 400S DIR (2540-431), 1x 500S WHL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-230
Size:	84" x 84" x 36" (213cm x 213cm x 91cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
25 Total Jets:	12x 200S AP (2540-251), 2x 200S Puls (2540-241), 4x 300S MINI (2540-317), 7x 400S DIR (2540-431)
Air Controls:	3x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2009
Model:	J-210
Size:	78" x 36" (198cm x 91cm) Round
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x 200S DIR (2540-261), 10x 300S MINI (2540-317), 4x 400S DIR (2540-431), 1 Divert-a-jet (6540-800)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	N/A
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2008
Model:	J-480
Size:	94" x 94" x 39" / 44" in back (239cm x 239cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 9:00 56 frame (6500-902) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
48 Total Jets:	22 FX (20285-001), 6 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2008
Model:	J-470
Size:	91" x 91" x 39" / 44" in back (231cm x 231cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 9:00 56 frame (6500-902) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
39 Total Jets:	20 FX (20285-001), 5 FX2S (6541-181), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2008
Model:	J-465
Size:	88" x 88" x 39" / 44" in back (224cm x 224cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 12:00 56 frame (6500-903) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
37 Total Jets:	10 FX (20285-001), 7 FX2S (6541-181), 4 NX2 (6540-815), 5 MX2 (6541-056), 4 PX (6541-512), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2008
Model:	J-460
Size:	89" x 77" x 39" / 34" in back (226cm x 196cm x 86cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 12:00 56 frame (6500-903) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907
33 Total Jets:	14 FX (20285-001), 5 FX2S (6541-181), 5 MX2 (6541-056), 4 PX (6541-512), 4 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2008
Model:	J-375
Size:	91" x 91" x 38" (231cm x 231cm x 96.5cm)
Series:	300
Board:	300 Series LED Circuit Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
46 Total Jets:	12 BX (6541-230), 21 FX (6540-555), 4 FX2S (6541-184), 5 MX (6540-736 Ring only), 4 NX2 (2541-820)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-365
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
32 Total Jets:	23 FX (6540-555), 2 FX2 (6541-185), 4 FX2S (6541-184), 3 MX (6540-736 Ring only)
Air Controls:	5 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-355
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
40 Total Jets:	12 BX (6541-230), 19 FX (6540-555), 2 FX2 (6541-185), 2 FX2S (6541-184), 5 MX (6540-736 Ring only)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-345
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
27 Total Jets:	18 FX (6540-555), 2 FX2 (6541-185), 2 FX2S (6541-184), 5 MX (6540-736 Ring only)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-335
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
36 Total Jets:	12 BX (6541-230), 18 FX (6540-555), 1 FX2 (6541-185), 3 FX2S (6541-184), 2 MX (6540-736 Ring only)
Air Controls:	3 On/Off rocker style: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-325
Size:	76" x 84" x 34" (193cm x 213.5cm x 86.5cm)
Series:	300
Board:	LX 10 LED Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5 hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
15 Total Jets:	4 FX (6540-555)), 4 FX2 (6541-185), 7 FX2S (6541-184)
Air Controls:	3 On/Off rocker style: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-315
Size:	76" x 66" x 32" (193cm x 168cm x 81cm)
Series:	300
Board:	LX 10 LED Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-331
Pump #1:	1.5 hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
13 Total Jets:	6 FX (6540-555), 3 FX2 (6541-184), 4 FX2S (6541-184)
Air Controls:	2 On/Off rocker style: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-280
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
44 Total Jets:	8x 200S DIR (2540-261), 16x 200S ACCU PRESS (2540-251), 6x 300S MINI (2540-317), 13x 400S DIR (2540-431), 1x 500S WHIRL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-270
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
42 Total Jets:	6x 200S DIR (2540-261), 14x 200S AP (2540-251), 4x 200S Puls (2540-241), 7x 300S MINI (2540-317), 10x 400S DIR (2540-431), 1x 500S WHL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-230
Size:	84" x 84" x 36" (213cm x 213cm x 91cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
25 Total Jets:	12x 200S AP (2540-251), 2x 200S Puls (2540-241), 4x 300S MINI (2540-317), 7x 400S DIR (2540-431)
Air Controls:	3x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2008
Model:	J-220
Size:	76" x 84" x 36" (193 cm x 213.5 cm x 91.5 cm)
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x SMT Micro (6540-787), 15x SMT Mini (6540-818), 2x SMT (6540-820)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2008
Model:	J-210
Size:	78" x 36" (198cm x 91cm) Round
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x 200S DIR (2540-261), 10x 300S MINI (2540-317), 4x 400S DIR (2540-431), 1 Divert-a-jet (6540-800)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	N/A
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2007
Model:	J-480
Size:	94" x 94" x 39" / 44" in back (239cm x 239cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Board: 6600-098 (obsolete), Eprom: 6660-328 Rev. 9.51A (obsolete) Replaced with Board: 6600-161, Eprom 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 9:00 56 frame (6500-902) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump: Circmaster 230V 60HZ 3 O'clock 48f 6500-907 Order part #6000-907 as replacement (aqua flow version)
48 Total Jets:	22 FX (20285-001), 6 FX2 (2540-192), 4 NX2 (6540-815), 3 MX2 (6541-056), 4 BX (6541-231), 2 SX (see parts catalog), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2007
Model:	J-470
Size:	91" x 91" x 39" / 44" in back (231cm x 231cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Board: 6600-098 (obsolete), Eprom: 6660-328 Rev. 9.51A (obsolete) Replaced with Board: 6600-161, Eprom 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 9:00 56 frame (6500-902) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907 Order part #6000-907 as replacement (aqua flow version)
39 Total Jets:	20 FX (20285-001), 5 FX2 (2540-192), 4 NX2 (6540-815), 3 MX2 (6541-056), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2007
Model:	J-465
Size:	88" x 88" x 39" / 44" in back (224cm x 224cm x 99cm / 112cm)
Series:	400
Controller:	400 Series Board: 6600-098 (obsolete), Eprom: 6660-328 Rev. 9.51A (obsolete) Replaced with Board: 6600-161, Eprom 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 12:00 56 frame (6500-903) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump: Circmaster 230V 60HZ 3 O'clock 48f 6500-907 Order part #6000-907 as replacement (aqua flow version)
37 Total Jets:	10 FX (20285-001), 7 FX2 (2540-192), 4 NX2 (6540-815), 5 MX2 (6541-056), 4 BX (6541-231), 6 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	5/2007+ main filter: (2540-383), under bag filter: (2540-387) / 4/2007 or earlier main filter: (2000-498), under bag filter (2540-384) / All use filter bag: (2540-389)

Year:	2007
Model:	J-460
Size:	89" x 77" x 39" / 34" in back (226cm x 196cm x 86cm)
Series:	400
Controller:	400 Series Circuit Board Board: 6600-161, Eprom: 6660-268 Rev. 9.51B
Transformer:	240V-12V w/ pig tails 6560-274, w/plug 6000-515
Heater:	Heater: 240V/5.5kW hi-flow, (nuts and gaskets included) 20138-001
Panel:	J-400 2-pump main panel Panel: 20318-001
Pump #1:	2.5hp 1sp 240V 60HZ 3:00 56 frame 6500-901 (obsolete) replaced with 2.5hp 1sp 240V 60HZ NB 6500-365 and Univ. Bracket 6000-535
Pump #2	2.5hp 1sp 240V 60HZ 12:00 56 frame (6500-903) replaced with 2.5hp 1sp 240V 60HZ NB 6500-352 and Univ. Bracket 6000-535
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked 6600-167
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked 6600-110
Flow Switch:	Flow switch assm. with 5ft cable, boxed end connector 6560-646
Circulation pump:	Pump:Circmaster 230V 60HZ 3 O'clock 48f 6500-907 Order part #6000-907 as replacement (aqua flow version)
33 Total Jets:	14 FX (20285-001), 5 FX2 (2540-192), 5 MX2 (6541-056), 4 BX (6541-231), 4 RX (20093-001), 1 IX (20094-001)
Air Controls:	4 air controls - air body & stem (6540-377), knob (20101-001), nut (6540-376), O-ring (6540-522), air manifold control jacket (6540-375)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	main filter: (2540-383), under bag filter: (2540-387) filter bag: (2540-389)

Year:	2007
Model:	J-365
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
32 Total Jets:	23 FX (6540-555), 2 FX2 (6541-185), 4 LX (6541-470), 3 MX (6540-736 Ring only)
Air Controls:	5 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-355
Size:	91" x 84" x 38" (231cm x 213.5cm x 96.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
40 Total Jets:	12 BX (6541-230), 19 FX (6540-555), 2 LX (6540-470), 2 FX2 (6541-185), 5 MX (6540-736 Ring only)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-345
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
27 Total Jets:	18 FX (6540-555), 2 FX2 (6541-185), 2 LX (6541-470), 5 MX (6540-736 Ring only)
Air Controls:	4 On/Off rocker style: Air Toggle (6541-142)
Diverter:	2 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-335
Size:	84" x 84" x 36" (213.5cm x 213.5cm x 91.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 2-Pump w/ cable to DCU Panel: 2600-328
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Flow switch w/ clear tee, Curled Finger Connectors 2560-040
Circulation pump:	Pump:Circ E-10 240V 60 HZ 6000-125
36 Total Jets:	12 BX (6541-230), 18 FX (6540-555), 1 FX2 (6541-185), 3 LX (6541-470), 2 MX (6540-736 Ring only)
Air Controls:	3 On/Off rocker style: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-325
Size:	76" x 84" x 34" (193cm x 213.5cm x 86.5cm)
Series:	300
Board:	LX 15 LED Board Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5KW 240VAC tube heater. (Laing / Trueheat) 6500-402
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-321
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
15 Total Jets:	4 FX (6540-555), 4 FX2 (6541-185), 7 LX (6541-470)
Air Controls:	3 On/Off rocker style: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-315
Size:	76" x 66" x 32" (193cm x 168cm x 81cm)
Series:	300
Board:	LX 10 LED Board Board: 6600-286, Eprom: 6660-277 Rev. 3.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1KW 120VAC, 4KW 240VAC convertible tube heater. (Laing / Trueheat) 6500-063
Panel:	J-300 LED 1-Pump w/ cable to DCU Panel: 2600-321
Pump #1:	1.5 hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 7' cord 6600-129
Flow Switch:	Flow switch w/ opaque tee 6560-852
Circulation pump:	Pump:Circ E-10 115V 60 HZ 6500-460
13 Total Jets:	6 FX (6540-555), 3 FX2 (6541-185), 4 LX (6541-470)
Air Controls:	2 On/Off rocker style: Air Toggle (6541-142)
Diverter:	1 (3-way diverter) - knob (2540-533), stem o-ring (2x 6540-868), cap o-ring (2x 6540-865), spacer (6570-248), gate (6540-966)
Filter:	Standard Filters (x2): 6000-383A Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-280
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
44 Total Jets:	8x 200S DIR (2540-261), 16x 200S ACCU PRESS (2540-251), 6x 300S MINI (2540-317), 13x 400S DIR (2540-431), 1x 500S WHIRL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-270
Size:	90" x 90" x 37" (229cm x 229cm x 94cm)
Series:	200
Board:	200 Series Circuit Board: (w/o circ pump) 6600-287, Eprom: 6660-284 Rev. 5.57 (w/ optional circ pump) Board: 6600-288, Eprom: 6660-277 Rev. 3.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	(w/o circ pump) Heater: 5.5kW 240VAC Hi Flow (6000-156) (w/ circ pump) Heater: 5.5kW 240VAC tube heater (6500-402)
Panel:	J-200 LED 2-Pump Panel: 2600-329
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	(w/o circ pump) Pressure Switch 1.5 PSI (6560-869) (w/ circ pump) Flow switch w/ clear tee, Curled Finger Connectors (2560-040)
Circulation pump:	(w/o circ pump) N/A (w/ circ pump) Pump:Circ E-10 240V 60 HZ (6000-125)
42 Total Jets:	6x 200S DIR (2540-261), 14x 200S AP (2540-251), 4x 200S Puls (2540-241), 7x 300S MINI (2540-317), 10x 400S DIR (2540-431), 1x 500S WHL (2540-527)
Air Controls:	4x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-230
Size:	84" x 84" x 36" (213cm x 213cm x 91cm)
Series:	200
Board:	200 Series Circuit Board: 6600-287, Eprom: 6660-284 Rev. 5.57
Transformer:	240V - 12V 6560-274 (w/ pig tails), 6000-517 (w/ plug)
Heater:	Heater: 5.5kW 240VAC Hi Flow (6000-156)
Panel:	J-200 LED 1-Pump Panel: 2600-333
Pump #1:	2.5hp 2sp 240V NB, 48f pump (6500-343), bracket (6000-532)
Pump #2	2.5 hp 1sp 240V NB 48f pump (6500-341), bracket (6000-532)
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
25 Total Jets:	12x 200S AP (2540-251), 2x 200S Puls (2540-241), 4x 300S MINI (2540-317), 7x 400S DIR (2540-431)
Air Controls:	3x Air Control w/ knob (2540-281)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filters (1): 2540-381 Trap: Debris Attachment (1): 6570-392

Year:	2007
Model:	J-220
Size:	76" x 84" x 36" (193 cm x 213.5 cm x 91.5 cm)
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-321
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x SMT Micro (6540-787), 15x SMT Mini (6540-818), 2x SMT (6540-820)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	1x (3-way diverter) - cap and knob (2540-239), knob only (2540-274), cap only (2450-273), stem o-ring (2x 6541-241), body o-ring (6541-240), gate (6541-242)
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024

Year:	2007
Model:	J-210
Size:	78" x 36" (198cm x 91cm) Round
Series:	200
Board:	LED 200 Series Circuit Board: 6600-289, Eprom: 6660-284 Rev. 5.57
Transformer:	120V - 12V 6560-274 (w/ pig tails), 6000-516 (w/ plug)
Heater:	Heater: 1kW / 4kW 120VAC / 240VAC Hi Flow (6000-338)
Panel:	J-200 LED 1-Pump Panel: 2600-321
Pump #1:	1.5hp 2sp 120V NB, 48f pump (6500-345), bracket (6000-532)
Pump #2	N/A
Temp Sensor:	Curled finger end connector, thermistor type, resistance can be checked 6600-166
Hi-Limit:	Curled finger end connector, thermistor type, resistance can be checked, 2' 8" cord 6600-144
Flow Switch:	Pressure Switch 1.5 PSI (6560-869)
Circulation pump:	N/A
19 Total Jets:	4x 200S DIR (2540-261), 10x 300S MINI (2540-317), 4x 400S DIR (2540-431), 1 Divert-a-jet (6540-800)
Air Controls:	3x Air Control w/ knob (6540-361)
Diverter:	N/A
Filter:	Standard Filter (1): 373045
GFCI Cord	CORD:115V GFCI 15FT: 6560-024