

1998 Calypso 750

Year:	1998
Model:	Calypso 7'4" X 7'4"
Series:	750
Blower:	1hp 240V motor 6500-106
Board:	750 Circuit Board with 4.50D Eprom Board: 6600-027, Eprom: 6660-316
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	750 2-pump 6600-708
Pump #1:	2hp 2sp 240V 1:30 rotation 6500-264
Pump #2:	2hp 1sp 240V 9:00 rotation 6500-266
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	8 Magna, 4 Micro Magna Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	1 Hydro-Air
Therapy Seat:	6 Magna rotator 6540-162
Foot Jets:	3 Vertical Magna Magna: 6540-161
Air Controls:	3
Diverter:	1 2-way
Air Injectors:	14 Barbed style
Hand Rails:	1 9.5", 1 24" 9.5" Rail: 6570-501, 24" Rail: 6570-505, Grommets: 6540-651 (2), 6540-652 (2)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Montego 750

Year:	1998
Model:	Montego 7'4" X 7'4"
Series:	750
Blower:	1hp 240V motor 6500-106
Board:	750 Circuit Board with 4.50D Eprom Board: 6600-027, Eprom: 6660-316
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	750 2-pump 6600-708
Pump #1:	2hp 2sp 240V 1:30 rotation 6500-264
Pump #2:	2hp 1sp 240V 9:00 rotation 6500-266
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	8 Magna 6540-161
Whirlpool:	1 Hydro-Air
Therapy Seat:	6 Magna rotator, 2 Micro Magna Magna rotator: 6540-162, Micro Magna: 6540-073
Foot Jets:	4 Vertical Magna Magna: 6540-161
Air Controls:	3
Diverter:	1 2-way
Air Injectors:	14 Barbed style
Hand Rails:	2 9.5" Rail: 6570-501, Grommets: 6540-651 (4)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Rio 750

Year:	1998
Model:	Rio 7'4" X 6'7"
Series:	750
Blower:	1hp 240V motor 6500-106
Board:	750 Circuit Board with 4.50D Eprom Board: 6600-027, Eprom: 6660-316
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	750 1-pump 6600-710
Pump #1:	2hp 2sp 240V 1:30 rotation 6500-264
Pump #2:	N/A
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	5 Magna, 4 Micro Magna Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	1 Hydro-Air in footwell
Therapy Seat:	4 Magna rotator, 2 Micro Magna Magna rotator: 6540-162, Micro Magna: 6540-073
Foot Jets:	N/A
Air Controls:	3
Diverter:	1 2-way
Air Injectors:	12 Barbed style
Hand Rails:	1 9.5" Rail: 6570-501, Grommets: 6540-651 (2)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Tango 750

Year:	1998
Model:	Tango 6'8" X 5'1"
Series:	750
Blower:	N/A
Board:	750 Circuit Board with 4.00C Eprom Board: 6600-059, Eprom: 6660-263
Transformer:	240V - 12V 6560-274
Heater:	4kW@240V, 1.5kW@120V, High flow heater 6500-056
Panel:	750 1-pump, no blower 6600-712
Pump #1:	1.5hp 2sp 120V 12:00 rotation 6500-259
Pump #2:	N/A
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	N/A
Therapy Jets:	6 Magna 6540-161
Whirlpool:	N/A
Therapy Seat:	6 Magna rotator, 2 Micro Magna Magna rotator: 6540-162, Micro Magna: 6540-073
Foot Jets:	4 Pulsator
Air Controls:	2
Diverter:	1 3-way
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	60 sp. Ft. 2" hole 6540-495

1998 Altamar 850

Year:	1998
Model:	Altamar 7'4" X 6'11"
Series:	850
Blower:	1hp, 240V motor 6500-106
Board:	850 2-pump with 1.28G eprom Board: 6600-028, Eprom: 6660-315
Transformer:	240V - 12V 6560-274
Heater:	5.5 kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	850 2-pump panel, 1 850 2-pump remote panel Panel: 6600-803, Remote: 6600-802
Pump #1:	2.5hp 2sp 240V 1:30 rotation 6500-261
Pump #2:	#2-2.5hp 1sp 240V 9:00 rotation 6500-263
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	6 Magna, 6 Micro Magna, 2 Pulsator Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	3 Hydro-Air
Therapy Seat:	14 Accu-Pressure
Foot Jets:	2 Vertical Magna 6540-161
Air Controls:	5
Diverter:	1 3-way
Air Injectors:	14 Barbed style
Hand Rails:	1 9.5" Rail: 6570-501, Grommets: 6540-651 (2)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Cameo 850

Year:	1998
Model:	Cameo 7'7" X 7'7"
Series:	850
Blower:	1hp, 240V motor 6500-106
Board:	850 2-pump with 1.28G eprom Board: 6600-028, Eprom: 6660-315
Transformer:	240V - 12V 6560-274
Heater:	5.5 kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	850 2-pump panel, 1 850 2-pump remote panel Panel: 6600-803, Remote: 6600-802
Pump #1:	2.5hp 2sp 240V 1:30 rotation 6500-261
Pump #2:	#2-2.5hp 1sp 240V 9:00 rotation 6500-263
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	8 Intellijet 6541-372
Whirlpool:	2 Hydro-Air
Therapy Seat:	14 Accu-Pressure
Foot Jets:	2 Vertical Intellijet LX, 3 Vertical Select-a-Sage, 2 Vertical Accu-Pressure 6541-372
Air Controls:	4
Diverter:	2 3-way
Air Injectors:	14 Barbed style
Hand Rails:	2 9.5" Rail: 6570-501, Grommets: 6540-651 (4)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Capri 850

Year:	1998
Model:	Capri 7'0" X 5'9"
Series:	850
Blower:	1hp, 240V motor 6500-106
Board:	850 2-pump with 1.28G eprom Board: 6600-028, Eprom: 6660-315
Transformer:	240V - 12V 6560-274
Heater:	5.5 kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	850 1-pump panel Panel: 6600-893
Pump #1:	2hp 2sp 240V 9:00 rotation 6500-265
Pump #2:	N/A
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	7 Intellijet 6541-372
Whirlpool:	N/A
Therapy Seat:	12 Accu-Pressure
Foot Jets:	N/A
Air Controls:	2
Diverter:	1 3-way
Air Injectors:	10 Barbed style
Hand Rails:	1 24" Rail: 6570-505, Grommets: 6540-652 (2)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Marin 850

Year:	1998
Model:	Marin 7'4" X 6'7"
Series:	850
Blower:	1hp, 240V motor 6500-106
Board:	850 2-pump with 1.28G eprom Board: 6600-028, Eprom: 6660-315
Transformer:	240V - 12V 6560-274
Heater:	5.5 kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	850 1-pump panel Panel: 6600-893
Pump #1:	2.5hp 2sp 240V 1:30 rotation 6500-261
Pump #2:	N/A
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	6 Intellijet 6541-372
Whirlpool:	3 Hydro-Air
Therapy Seat:	12 Accu-Pressure
Foot Jets:	1 Vertical Intellijet LX 6541-372
Air Controls:	4
Diverter:	2 3-way
Air Injectors:	12 Barbed style
Hand Rails:	1 9.5" Rail: 6570-501, Grommets: 6540-651 (2)
Filter:	125 sq. ft. 2" hole 6540-490

1998 Optima 850

Year:	1998
Model:	Optima 7'7" X 7'7"
Series:	850
Blower:	1hp, 240V motor 6500-106
Board:	850 2-pump with 1.28G eprom Board: 6600-028, Eprom: 6660-315
Transformer:	240V - 12V 6560-274
Heater:	5.5 kW 240V Stainless Steel Vertical Bypass Heater with Foam Wrap Heater: 6500-301, Wrap: 6560-012
Panel:	850 2-pump panel, 1 850 2-pump remote panel Panel: 6600-803, Remote: 6600-802
Pump #1:	2.5hp 2sp 240V 1:30 rotation 6500-261
Pump #2:	#2-2.5hp 1sp 240V 9:00 rotation 6500-263
Temp Sensor:	Boxed end connector, thermistor type, resistance can be checked. 6600-138
Hi-Limit:	Boxed end connector, thermistor type, resistance can be checked. 6600-128
Weir Gate:	Sliding weir gate 9800-104
Timer:	Electronic Dallas time chip on circuit board 6760-024
Sanitizer:	240V Laing circulation pump, no standard ozone 6500-035
Therapy Jets:	8 Intellijet 6541-372
Whirlpool:	2 Hydro-Air
Therapy Seat:	14 Accu-Pressure
Foot Jets:	8 vertical Accu-Pressure, 4 Accu-Pressure calf jets
Air Controls:	4
Diverter:	2 3-way
Air Injectors:	14 Barbed style
Hand Rails:	2 9.5" Rail: 6570-501, Grommets: 6540-651 (4)
Filter:	125 sq. ft. 2" hole 6540-490

1998

Aspen LX10 Sweetwater

Year:	1998
Model:	Aspen 6'10" X 6'4"
Series:	LX10 Sweetwater
Blower:	N/A
Board:	LX10 Sweetwater Board with Rev. 1.23 chip Board: 6000-218
Transformer:	240V - 12V 6560-274
Heater:	4kW@240V, 1kW@120V, High flow heater 6000-155
Panel:	LX10 panel 6600-615
Pump #1:	1.5hp 2sp 120V 3:00 rotation 6500-258
Pump #2:	N/A
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Vail Aspen filter assembly 6540-153
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	12 Magna, 6 Micro Magna, 2 Pulsator Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	2
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	45 sq. ft. 2-part 6000-134

1998

Austin LX10 Sweetwater

Year:	1998
Model:	Austin 6'6" X 6'6"
Series:	LX10 Sweetwater
Blower:	N/A
Board:	LX10 Sweetwater Board with Rev. 1.23 chip Board: 6000-218
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V High flow heater 6000-156
Panel:	LX15 1-pump panel 6600-620
Pump #1:	2hp 2sp 240V 9:00 rotation 6500-265
Pump #2:	N/A
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Suntub filter assembly 6540-485
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	11 Magna, 6 Micro Magna, 2 Pulsator Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	2
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	50 sq. ft. 2" hole 6540-471

1998 Cheyenne LX10 Sweetwater

Year:	1998
Model:	Cheyenne 6'3" X 6'10"
Series:	LX10 Sweetwater
Blower:	N/A
Board:	LX10 Sweetwater Board with Rev. 1.23 chip Board: 6000-218
Transformer:	240V - 12V 6560-274
Heater:	4kW@240V, 1kW@120V, High flow heater 6000-155
Panel:	LX10 panel 6600-615
Pump #1:	1.5hp 2sp 120V 3:00 rotation 6500-258
Pump #2:	N/A
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Vail Aspen filter assembly 6540-153
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	12 Magna, 6 Micro Magna, 2 Pulsator Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	2
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	45 sq. ft. 2-part 6000-134

1998 Hartford LX15 Sweetwater

Year:	1998
Model:	Hartford 7'3" X 7'3"
Series:	LX15 Sweetwater
Blower:	N/A
Board:	LX15 Sweetwater Board with Rev. 1.31 chip Board: 6000-217
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V High flow heater 6000-156
Panel:	LX15 2-pump panel 6600-625
Pump #1:	2hp 2sp 240V 9:00 rotation 6500-265
Pump #2:	2hp 1sp 240V 9:00 rotation 6500-266
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Suntub filter assembly 6540-485
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	10 Magna, 6 Mivro Magna, 14 Pulsator Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	2
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	50 sq. ft. 2" hole 6540-471

1998 Madison LX15 Sweetwater

Year:	1998
Model:	Madison 7'7" X 7'7"
Series:	LX15 Sweetwater
Blower:	N/A
Board:	LX15 Sweetwater Board with Rev. 1.31 chip Board: 6000-217
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V High flow heater 6000-156
Panel:	LX15 2-pump panel 6600-625
Pump #1:	2hp 2sp 240V 9:00 rotation 6500-265
Pump #2:	2hp 1sp 240V 9:00 rotation 6500-266
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Suntub filter assembly 6540-485
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	12 Magna, 20 Mivro Magna, 3 Pulsator Magna: 6540-161, Micro Magna: 6540-072
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	2
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	50 sq. ft. 2" hole 6540-471

1998 Olympia LX10 Sweetwater

Year:	1998
Model:	Olympia 4'11" X 6'5.5"
Series:	LX10 Sweetwater
Blower:	N/A
Board:	LX10 Sweetwater Board with Rev. 1.23 chip Board: 6000-218
Transformer:	240V - 12V 6560-274
Heater:	5.5kW 240V High flow heater 6000-156
Panel:	LX15 1-pump panel 6600-620
Pump #1:	2hp 2sp 240V 9:00 rotation 6500-265
Pump #2:	N/A
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Suntub filter assembly 6540-485
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	7 Magna, 1 Pulsator Magna: 6540-161
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	1
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	50 sq. ft. 2" hole 6540-471

1998 Vail LX10 Sweetwater

Year:	1998
Model:	Vail (Suntub until 4/30/98) 6'5.5" round
Series:	LX10 Sweetwater
Blower:	N/A
Board:	LX10 Sweetwater Board with Rev. 1.23 chip Board: 6000-218
Transformer:	240V - 12V 6560-274
Heater:	4kW@240V, 1kW@120V, High flow heater 6000-155
Panel:	LX10 Panel 6600-615
Pump #1:	1.5hp 2sp 120V 3:00 rotation 6500-258
Pump #2:	N/A
Temp Sensor:	Curled end connector, thermistor type, resistance can be checked. 6600-070
Hi-Limit:	Curled end connector, thermistor type, resistance can be checked. 6600-140
Weir Gate:	Vail/Aspen filter assembly 6540-153
Timer:	Electronic counter on the circuit board
Sanitizer:	No circulation pump, no standard ozone, but pre-plumbed for ozone
Therapy Jets:	7 Magna 6540-161
Whirlpool:	N/A
Therapy Seat:	N/A
Foot Jets:	N/A
Air Controls:	1
Diverter:	N/A
Air Injectors:	N/A
Hand Rails:	N/A
Filter:	45 sq. ft. 2-part 6000-134