



The **Quick Reference Card** provides a quick overview of your spa's main functions and the operations accessible with your digital control pad.

# **Starting Pump I:**

Press Pump I to turn Pump I on at low speed. Pressing a second time turns Pump I to high speed. A third time turns Pump I off. When at high speed, a built-in timer turns pump off after 20 minutes and when at low speed after 2 hours, unless it has been manually deactivated.

Image: The "Pump I " icon lights up when<br/>Pump I is on at high speed. It flashes<br/>when Pump I is on at low speed.

# Starting Pump 2:

When blower or Pump 3 are not installed: Press **Pump 2** once to turn Pump 2 on at low speed. Pressing a second time turns Pump 2 to high speed. A third time turns pump off. A built-in timer turns pump off after 20 minutes, unless manually deactivated first.

The "Pump 2" icon lights up when Pump 2 is on at high speed. It flashes when Pump 2 is on at low speed.

When blower and Pump 3 are installed: Press **Pump 2** once to turn Pump 2 on at low speed. Pressing a second time turns Pump 3 on and Pump 2 to high speed. A third time turns both pumps off. A built-in time rauto-matically turns pumps off after 20 minutes, unless manually deactivated first. The "Pump 2" icon lights up when Pump 2 and Pump 3 are on at birdh speed. It flashes Pump 3 are on at high speed. It flashes when Pump 2 is on at low speed.

# Starting Pump 3:

Press **Pump 3** to turn Pump 3 on. Pressing a second time turns Pump 3 off. A built-in timer automatically turns pump off after 20 minutes, unless manually desactivated first.

# Starting the blower:

Press **Blower** to turn blower on at high speed. Press a second time to turn blower to low speed. A third time turns blower off. A built-in timer turns blower off after 20 minutes, unless manually deactivated first.

The "Blower" icon lights up when blower is on at high speed. It flashes when blower is on at low speed. <u>55</u>

# Temperature display unit:

Press and hold **Light** key for 5 seconds to display water temperature in either Fahr-enheit (°F) or Celsius (°C).

# = MC-MP-DY2 SPA PACK =

# Automatic water heater start:

When water temperature is I °F (0.5°C) lower than the Set Point, the heater will automatically turn on until water temper ture reaches Set Point plus 1°F (0.5°C).

The "Heater" icon lights up when the heater is on. It flashes when there is a request for more heat but the heater has not yet started.

### Setting water temperature:

Use Up or Down arrow key to regulate water temperature. The temperature setting will be displayed for 5 seconds to confirm your new etting will be selection.

The "Set Point" symbol indicates the desired temperature, NOT the current 1 water temperature!

Water temperature can be adjusted by 1° increments from 59 to 104°F (15 to 40°C).

# Time & temperature display:

The display toggles every 5 seconds alternately showing the hourly time and the current water temperature.

# Turning the light on:

Pressing **Light** key once turns light on at high intensity. Pressing a second time turns light to low intensity. A third time turns light off. A built-in timer turns light off after 2 hours, unless it has been manually deactivated.

The "Light" icon is displayed when light is on at high intensity. It flashes when \* light is on at low intensity.

Fiber Box Option: If spa has an optional fiber box only, pressing Light key turns fiber box (motor & light) on. Pressing again turns fiber box motor off but leaves light on. A third time turns both motor and light off. A built-in timer turns fiber box off after 2 hours, unless it has been manually deactivated. The "Light" icon is displayed when fiber box light is on. It flashes when fiber box motor and light are on at the same time.

Fiber Box & I2V light (via jumper): Pressing Light key once turns fiber box (motor & light) and I2V light output on. Pressing again turns fiber box motor off but leaves lights on. A third time tox filed of the leaves light of 1. At third time turns 12V light off and a fourth time shut fiber box light. The "Light" icon is displayed when fiber box motor is off and both lights on (or only the fiber box light). It flashes when fiber box (motor & light) and 12V light are on.

The filter cycle is suspended if the water temperature raises more than  $2^{\circ}F(1^{\circ}C)$  above Set Point . The "Filter" icon will blink (on 0.5 second, off 0.5 second, on 0.5 second, off 1.5 seconds). <u>|||</u>

# Troubleshooting



Pumps have started up for one minute on several occasions and "Filter Cycle" icon is flashing.

Not a bug but a feature!

Our Smart Winter Mode protects your system from the cold by automatically turing the pumps on for one minute several times a day to prevent water from freezing in pipes.

# The display is flashing.

A power failure has occurred. Press any key to reset the system, then reprogram all desired parameters.



#### Water temperature is displayed.

Water temperature in the spa has reached 112°F (44°C).

Do not enter the water! Allow water to cool down. The system will reset automatically when water reaches 109°F (43°C).

Call your dealer or service supplier if problem persists.



#### 3 flashing dots are displayed.

A problem has been detected.

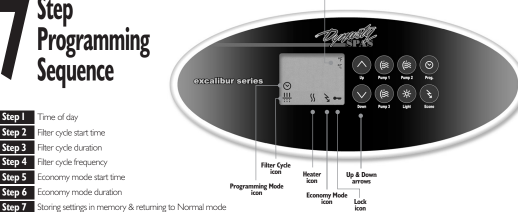
Do not enter the water! Check and open water valves. Clean filters if nec-essary. Check water level. Add water if needed

Shut power off and power your spa up again to reset the system.

Call your dealer or service supplier if problem persists.

**Quick Reference Card** 

# Step Programming Sequence



Temperature unit

# Step I- Time of day

Step I Time of day Step 2 Filter cycle start time Step 3 Filter cycle duration Step 4 Filter cycle frequency

Step 5 Economy mode start time

Step 6 Economy mode duration

Setting th	he time:	
$\odot$		I - Enter Programming mode by holding
0		<b>Prog.</b> key pressed down for 2 seconds.
	10:25 am	2- The display will show the current setting.
$\sim$	11:43 pm	3- Use <b>Up</b> and <b>Down</b> arrows to change setting.
		Setti 16.

# Steps 2 & 3- Filter cycle start time & duration

The system automatically performs two filter cycles per day, at 12-hour intervals. During the filter cycle, Pumps I & 2 and the blower will run the first minute, then Pump 3 will run for one minute. Pump I will then run at low speed for a programmed number of hours. The "Filter Cycle" icon lights up when a filter cycle is on.

To program a filter cycle, you must enter: 1) the time you want the cycle to start and 2) the duration of the cycle. If no filtering is required, the duration should be set to "0". For continuous filtering, the filter cycle duration should be set to "12:00".

# Setting filter cycle start time:

$\odot$	I - Press Prog. key a second time.		
	FS01	2- The display will show <b>FSxx</b> , with "xx"	
_		representing the starting hour.	
$\wedge \lor$	FSI2	3- Use <b>Up</b> and <b>Down</b> arrows to change	

### Setting filter cycle duration:

$\odot$		I - Press <b>Prog.</b> key a third time.	
	Fd00	2- The display will show <b>Fdxx</b> , with "xx"	
		representing the duration in hours.	
$\langle \vee \rangle$	FdI2	3- Use <b>Up</b> and <b>Down</b> arrows to change setting.	
		seturig.	

# Step 4- Filter cycle frequency

# Setting filter cycle frequency:

$\odot$		I - Press <b>Prog.</b> key a fourth time.
	FF0I	2- The display will show FFxx, with "xx" representing the frequency per day.
$\wedge \lor$	FF04	3- Use <b>Up</b> and <b>Down</b> arrows to change setting.
		setui ig.

# Steps 5 & 6- Economy mode start time & duration\*

Setting Economy mode start time:

$\odot$		I - Press <b>Prog.</b> key a fifth time.
	ESI0	2- The display will show <b>ESxx</b> , with "xx"
		representing the starting hour.
$\land \lor$	ES08	3- Use <b>Up</b> and <b>Down</b> arrows to change
		setting.

# Setting Economy mode duration:

$\odot$		I - Press <b>Prog.</b> key a sixth time.
	Ed0I	2- The display will show <b>Edxx</b> , with "xx"
		representing the duration in hours.
$\wedge \lor$	Ed04	3- Use <b>Up</b> and <b>Down</b> arrows to change
		setting.

# Step 7- Storing settings in memory

Press **Prog.** key a seventh time to store settings in the system's non-volatile memory and to return to Normal mode.

### Digital control pad lockout

This function allows you to prevent unauthorized parameter setting of the unit. This feature is especially helpful when young children have access to the keypad.

There are two modes you can choose from: Full lock or Partial lock. Full lock means that all keypad functions are locked. Partial lock means that the basic functions of the spa will remain accessible (pumps, blower and light), but it will be impossible to change the temperature Set Point, to override the Economy mode or to enter the Programming mode.

When control pad is locked, the "Lock" icon will be displayed.

### Locking your digital control pad:

(1)	
	Lo
	Lo

5 seconds. 2- The display will show **LocP**, with "P" are 2- The display will straid lock.
 are 7- are presenting Partial lock.
 are 7- 8-lease the key and the keypad will be in Partial lock mode. Keep key pressed down for 5 more seconds if you want to be in Full lock mode. The "LocF" message will then be displayed.

I - Press and hold **Pump I** key for

When control pad is locked, all automatic functions of the system run as usual. If a key is pressed down, a "LocP" or "LocF" message will be displayed for 1 second. To unlock the keypad, simply press and hold **Pump 1** key again for 5 seconds.

# Economy mode

Press **Econo** key to switch from Normal mode to Economy mode. To save energy, the Economy mode Set Point is 20°F (11°C) below the Normal mode Set Point.

The "Economy Mode" icon lights up when Economy mode is on.

There are 3 available Economy operating modes: noEc: No Economy mode

noEc:

EC I:	Economy mode always on
Ec 2:	Economy mode on during a programmed
	number of hours (see Steps 5 & 6*)

# Selecting the desired Economy mode:

Z		<ol> <li>Press and hold <b>Econo</b> key for more than 2 seconds.</li> </ol>
	noEc	<ol> <li>The display will show the current mode (noEc, Ec   or Ec 2).</li> </ol>
	Ec I	3- Keep key pressed down until the
		desired mode is displayed.

After 5 seconds, the new setting will be programmed.

# Inverted display

Press and hold **Pump 2** for 5 seconds to invert the display. Note that the "F or "C icon is not displayed in reverse mode. Follow the same procedure to return to default mode. If a power-up occurs, the display always returns to default mode.

# Summary of control panel parameters

FSxx Fdxx FFxx Filter cycle start time Filter cycle duration Filter cycle frequency Economy mode start time Economy mode duration Temperature unit Control pad lockout ESxx Edvo Tu X









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