

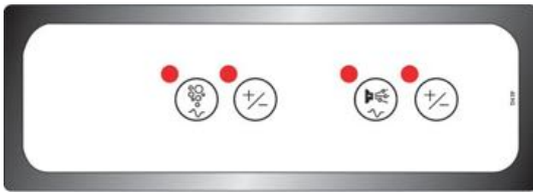
Whirlpools

Owner's Manual

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DUO CONTROL-COMBI SYSTEM

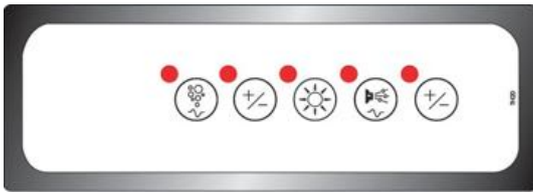


ELECTRONIC KEYPAD FUNCTIONS - DUO

1sk key		2nd key		3rd key		4th key	
1st	Blower ON: LED: ON	1st	Decreases blower speed. Release button at desired speed LED: ON when pushing	1st	Pump ON, LED: ON	1st	Decreases pump speed Release button at desired speed LED: ON when pushing
2nd	Hold button until: LED turns OFF. Pulsating cycle starts: Speed will vary gradually from maximum to minimum and back to maximum.	2nd	Increases blower speed Release button at desired speed LED: ON when pushing	2nd	Hold button until LED turns OFF. Pulsating cycle starts: Speed will vary gradually from maximum to minimum and back to maximum.	2nd	Increases pump speed Release button at desired speed LED: ON when pushing
3rd	Hold button until LED turns OFF. Pulsating cycle starts: System turns off and on, then off again. LED: flashing			3rd	Hold button until LED turns OFF. Pulsating cycle starts: System turns off and on, then off again. LED: flashing		
4th	When one of these 3 functions is activated, a quick push will stop the blower. LED: OFF			4th	When one of these 3 functions is activated, a quick push will stop the blower. LED: OFF		

Advanced function: - An automatic drying cycle will start 20 minutes after the blower is turned off. LED: Flashing while counting time for drying cycle.
- Automatically stops after 20 minutes.

DUO/LIGHT CONTROL-COMBI SYSTEM W/LIGHT



ELECTRONIC KEYPAD FUNCTIONS - DUO/LIGHT

1sk key		2nd key		3rd key		4th key		5th key	
1st	Blower ON: LED: ON	1st	Decreases blower speed. Release button at desired speed LED: ON when pushing	1st	Light: ON LED: ON	1st	Pump ON, LED: ON	1st	Decreases pump speed Release button at desired speed LED: ON when flashing
2nd	Hold button until: LED turns OFF. Pulsating cycle starts: Speed will vary gradually from maximum to minimum and back to maximum.	2nd	Increases blower speed Release button at desired speed LED: ON when pushing	2nd	Light: OFF LED: OFF	2nd	Hold button until LED turns OFF. Pulsating cycle starts: speed will vary gradually from maximum to minimum and back to maximum.	2nd	Increases pump speed Release button at desired speed LED: ON when flashing
3rd	Hold button until LED turns OFF. pulsating cycle starts: System turns off and on, then off again. LED: flashing						Hold button until: LED turns OFF. Pulsating cycle starts: System turns off and on, the off again. LED: flashing		
4th	When one of these 3 functions is activated, a quick push will stop the blower. LED: OFF						When one of these 3 functions is activated, a quick push will stop the blower. LED: OFF		

Advanced function: - An automatic drying cycle will start 20 minutes after the blower is turned off. LED: Flashing while counting time for drying cycle.
- Automatically stops after 20 minutes.

LIGHT BULB FUNCTIONS	Press once to start the light. Its cycle starts on white.					
	Turn OFF and ON within 10 seconds; it will change to turquoise and so on.					
	LIGHT BULB COLOR					
	1ST	WHITE	4TH	BLUE	7TH	RED
	2ND	TURQUOISE	5TH	YELLOW	8TH	COMPLETE AUTOMATIC CYCLE
	3RD	FUCHSIA	6TH	GREEN	9TH	RETURN TO WHITE

TMS-P/VARIABLE CONTROL-JET SYSTEM

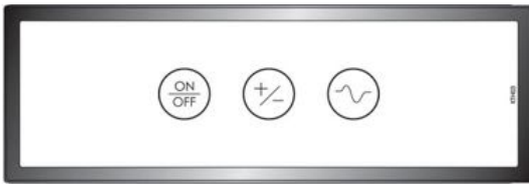


ELECTRONIC KEYPAD FUNCTIONS - TMS-P/VARIABLE

Key ON/OFF		Key +/-		Key PULSATION	
1ST	Starts pump	1ST	Speed increases Release button at desired speed	1ST	Speed will vary gradually from maximum to minimum and back to maximum
2ND	Stops pump	2ND	Speed decreases Release button at desired speed	2ND	System turns off and on, then off again
				3RD	Returns to maximum speed

Advanced function: Automatically stops after 20 minutes.

TMS-P/VARIABLE CONTROL-AIR JET SYSTEM



ELECTRONIC KEYPAD FUNCTIONS - TMS-P/VARIABLE

Key ON/OFF		Key +/-		Key PULSATION	
1ST	Starts blower	1ST	Speed increases Release button at desired speed	1ST	Speed will vary gradually from maximum to minimum and back to maximum
2ND	Stops blower	2ND	Speed decreases Release button at desired speed	2ND	System turns off and on, then off again
				3RD	Returns to maximum speed

Advanced function: An automatic drying cycle will start 20 minutes after the blower is turned off.

Maintenance and Cleaning of Duravit Acrylic Surfaces

CLEANING

Clean the acrylic with a soft cloth and soapy water. Do not use abrasive cleaning liquids! More resistant stains can also be removed with warm water and a mild, liquid detergent or soap sud.

LIME STAIN

Lime stains can be taken off with brandy vinegar and water. After the treatment rinse the tub with clear water.

DAMAGE

Cleaning materials other than those recommended by Duravit can cause damage to the bathtub and whirlsystem.

Electrical Installation of Duravit Whirlpools



PRECONDITIONS

The electrical installation may only be carried out by an authorized and certified electrician. The electrical installation has to be carried out in accordance with the country specific standards for low voltage installations.

Manufacturer recommends a dedicated 20 amps circuit breaker for each power cord supplied on your whirlpool bathtub,

The unit must be connected only to a supply that is protected by a GFCI and should be tested on a routine bases.

Supply 110-Volt electrical outlet.

A ground fault circuit (GFCI) must protect this circuit.

Plug supply cord(s) into electrical outlet. To test the GFCI, do the following: Push the test button. Check to see that power has been interrupted. Push the reset button.

Check to see that power has been restored.

****If the GFCI does not operate properly during the testing, there might be ground current flowing indicating the risk of electrical shock.**

Do not use this unit. Disconnect the unit and have the problem corrected by a qualified electrician.

IMPORTANT SAFETY INSTRUCTIONS

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRICAL SHOCK, OR INJURY TO PEOPLE.

READ AND FOLLOW ALL INSTRUCTIONS.

WARNING: To avoid injury, exercise caution when entering or exiting the Whirlpool.

WARNING: Never drop or insert any object into any opening.

CAUTION: Test the ground fault circuit interrupter periodically.

WARNING: Risk of accidental injury or drowning; children should not use Whirlpool without adult supervision.

WARNING: Keep body and hair minimum 6" away from suction fitting at all times when Whirlpool is operating. Hair longer than shoulder length should be secured close to the head.

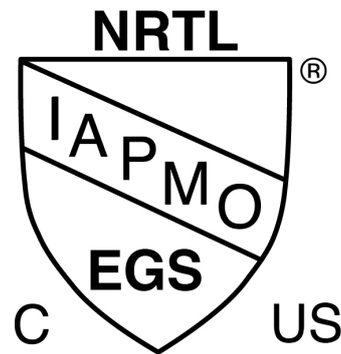
WARNING: Risk of electrical shock, do not permit electrical appliances (such as hair dryer, lamp, telephone, radio or television) within 60"(1.5m) of this tub.

WARNING: Risk of fetal injury; pregnant or possible pregnant women should consult a physician before using a Whirlpool tub.

WARNING: Risk of accidental injury or drowning; Do not use drugs or alcohol before or during the use of the whirlpool.

WARNING: Risk of hyperthermia and possible drowning: Do not use Whirlpool immediately following strenuous exercise.

WARNING: Risk of hyperthermia and possible drowning; Water temperature in excess of 100 degree F (38 degree C) may be injurious to your health. Check and adjust water temperature before use.



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