



Oceania

Electronic Control Instructions

“For the Contractor Series”



Electronic Control for Therapeutic Air Baths:

Available on the following bath configurations:

- AeroMassage (*Aero*)

ELECTRONIC KEYPAD FUNCTIONS • TMS-VARIABLE

Key ON/OFF		Key +/-		Key PULSATION	
1 st	Start blower	1 st	Speed increases Release pressure at desired speed	1 st	Speed will vary gradually from maximum to minimum and back to maximum
2 nd	Stop blower	2 nd	Speed decreases Release pressure at desired speed	2 nd	System turns off and on, then off again
				3 rd	Returns to maximum speed

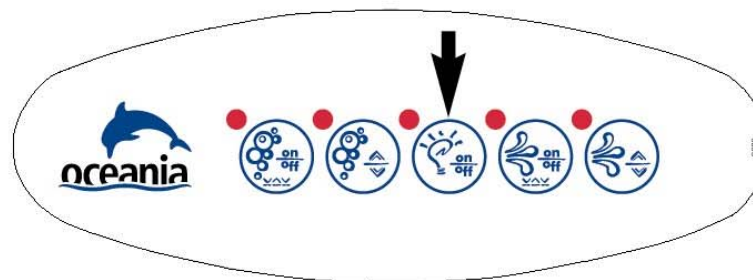
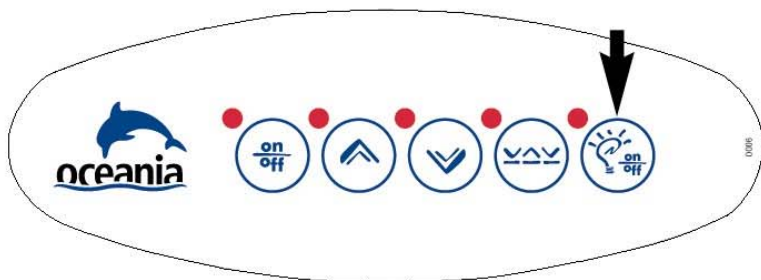
Advanced function: An automatic drying cycle will start 20 minutes after the blower is turned off.



Oceania

Electronic Control Instructions

28 LED Mood Light

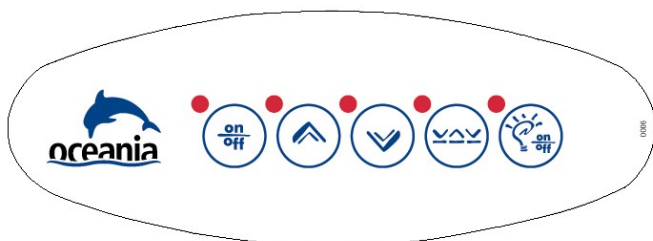


- 1st pressure: White
- 2nd pressure: Blue/Green
- 3rd pressure: Blue/Red
- 4th pressure: Blue

- 5th pressure: Red/Green
- 6th pressure: Green
- 7th pressure: Red
- 8th pressure: Complete oscillating cycle

How to activate your 28 LED mood light :

Pressing once on the “light button” to turn-on the light and press the same button a second time, within the next 10 seconds, to activate the above mentioned programmed cycles.



Electronic Control for Therapeutic Air Baths:

Available on the following bath configurations:

- AeroMassage (*Aero*) with incorporated electronic switch for mood light
- Super AeroMassage (*Aero+*) with incorporated electronic switch for mood light
- All bath models except "Contractor Series"

ELECTRONIC KEYPAD FUNCTIONS - SENSOR/LIGHT

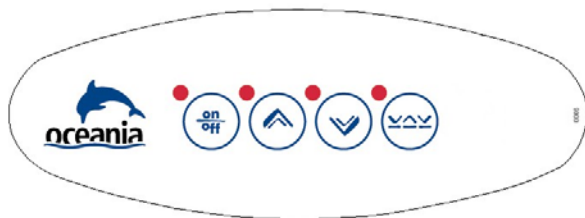
1 st key	2 nd key	3 rd key	4 th key	5 th key
1 st Blower ON LED: ON	Speed increases Release pressure at desired speed LED: ON when pushing	Speed decreases Release pressure at desired speed LED: ON when pushing	1 st Speed will vary gradually from maximum to minimum and back to maximum	1 st Light ON LED: ON
2 nd Blower OFF LED: OFF			2 nd System turns off and on, then off again	2 nd Hold pressure until LED to Fast pulsating cycle (light) LED: flashing
			3 rd Pulsation cycle off	3 rd Light OFF LED: OFF

Advanced function: An automatic drying cycle will start 13 minutes after the blower is turned off. The LED in the first button will flash during the timer/drying cycle.

Water detectors: Automatically activates a 2 minutes drying cycle, 40 minutes after water detection, even when the blower was not used.



Oceania Electronic Control Instructions



Electronic Control for Therapeutic Air Baths:

Available on the following bath configurations:

- AeroMassage (*Aero*)
- Super AeroMassage (*Aero+*)
- All bath models except "Islander Series"

ELECTRONIC KEYPAD FUNCTIONS • SENSOR

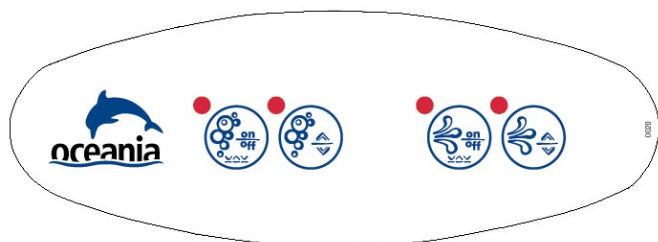
1 st key		2 nd key		3 rd key		4 th key	
1 st	Blower ON LED: ON	Speed increases Release pressure at desired speed LED: ON when pushing	Speed decreases Release pressure at desired speed LED: ON when pushing	1 st	Speed will vary gradually from maximum to minimum and back to maximum		
2 nd	Blower OFF LED: OFF			2 nd	System turns off and on, then off again		
				3 rd	Pulsation cycle off		

Advanced function: An automatic drying cycle will start 13 minutes after the blower is turned off. The LED in the first button will flash during the timer/drying cycle.

Water detectors: Automatically activates a 2 minutes drying cycle, 40 minutes after water detection, even when the blower was not used.



Oceania Electronic Control Instructions



Electronic Control for Combo Units:

Available on the following bath configurations:

- Dynamic Turbo & AeroMassage(*Aero*)
- Dynamic Turbo & Super AeroMassage(*Aero+*)
- All bath models except "Islander Series"

ELECTRONIC KEYPAD FUNCTIONS · DUO

1 st key	2 nd key	3 rd key	4 th key
1st Blower ON, LED: ON 2nd Hold pressure until LED turn OFF. Slow pulsating cycle LED: stay on 3rd Hold pressure until LED turn OFF. Fast pulsating cycle. LED: flashing 4th Blower OFF, LED: OFF	1st Decreases blower speed. Release pressure at desired speed. LED: ON when pushing 2nd Increases blower speed Release pressure at desired speed. LED: ON when pushing	1st Pump ON, LED: ON 2nd Hold pressure until LED turn OFF. Slow pulsating cycle LED: stay on 3rd Hold pressure until LED turn OFF. Fast pulsating cycle. LED: flashing 4th Pump OFF, LED: OFF	1st Slows down the speed of the pump. Release pressure at desired speed. LED: ON when pushing 2nd Increases pump speed. Release pressure at desired speed. LED: ON when pushing

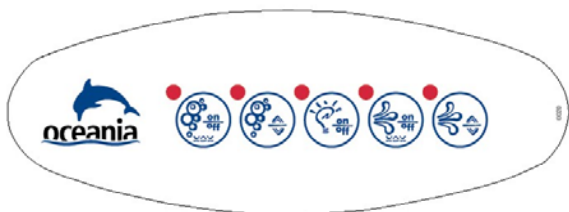
Advanced function: An automatic drying cycle will start 13 minutes after the blower is turned off. The LED in the first button will flash during the timer/drying cycle.

Option: Water detectors

- Strategically installed in the bathtub, these will prevent your pump from starting without the minimum water required.
- It activates a drying cycle 40 minutes after water is detected in the bathtub even when the blower was not used.



Oceania Electronic Control Instructions



Electronic Control for Combo Units:

Available on the following bath configurations:

- Dynamic Turbo & AeroMassage(*Aero*) with incorporated electronic switch for mood light
- Dynamic Turbo & Super AeroMassage(*Aero+*) with incorporated electronic switch for mood light
- All bath models except "Islander Series"

ELECTRONIC KEYPAD FUNCTIONS • DUO/LIGHT

1 st key	2 nd key	3 rd key	4 th key	5 th key
1 st Blower ON, LED: ON	1 st Decreases blower speed. Release pressure at desired speed. LED: ON when pushing	1 st Light ON LED: ON	1 st Pump ON, LED: ON	1 st Slows down the speed of the pump. Release pressure at desired speed. LED: ON when pushing
2 nd Hold pressure until LED turn OFF. Slow pulsating cycle LED: stay on	2 nd Increases blower speed Release pressure at desired speed. LED: ON when pushing	2 nd Light OFF LED: OFF	2 nd Hold pressure until LED turn OFF. Slow pulsating cycle LED: stay on	2 nd Increases pump speed. Release pressure at desired speed. LED: ON when pushing
3 rd Hold pressure until LED turn OFF. Fast pulsating cycle. LED: flashing			3 rd Hold pressure until LED turn OFF. Fast pulsating cycle. LED: flashing	
4 th Blower OFF, LED: OFF			4 th Pump OFF, LED: OFF	

Advanced function: An automatic drying cycle will start 13 minutes after the blower is turned off. The LED in the first button will flash during the timer/drying cycle.

Option: Water detectors

- Strategically installed in the bathtub, these will prevent your pump from starting without the minimum water required.
- It activates a drying cycle 40 minutes after water is detected in the bathtub even when the blower was not used.