2025/09/14 18:40

OSMOSERS-TROUBLESHOOTING

PROBLEMS	POSSIBLES CAUSES	SUGGESTED ACTION	
- No production of purified water	indicator <i>PUMP</i> switched off	- Power switch is on OFF position.	Switch ON the device
	100000011101111000111011110000000000000	Check the water supply	
	- water hose folded or obstructed	Check that the inlet pipe is not damaged.	
 No production of purified water - Power light ON - all control light indicators OFF 	- on power supply	Check and replace the fuses	
- Not or low purified water production - indicator <i>PUMP</i> light ON - Pump running	Pre-treatment clogged	Replace the pre-treatment filters before the RO membrane	
	l ow flow of inlet water	Increase the flow of the inlet water	
	Reverse osmosis membrane clogged	Change the membrane	
- Not or low purified water production - indicator <i>PUMP</i> light ON - Pump always OFF	Pump fuse burned	Replace the pump fuse	
Light indicators FULL and PUMP alternate	Defectiveness of the high- pressure sensor or check valve.	Pressure sensor and check valve	
Lack of pressure and low flow output	- Watertank hand valve closed.	Turn ON the watertank hand valve	
	 volume of pure water need above the specification of the water purifier 	Wait the watertank is filled again	
	- Lack of pressure in the pressurised watertank	Re-adjust the air-pressure of the water tank	
purified water conductivity too high	Resin saturated.	Replace resin cartridge or bottle	
- POWER & FULL indicators ON - Pump OFF - Drain flowing continuously	- Inlet solenoid valve defective	Replace the inlet solenoid valve	
Conductivity meter display OFF	Batteries out of order	Replace the batteries	

From

https://diasys-technologies.com/waterpurifiers/ - DiaSys Water Purifier Systems

Permanent link:

https://diasys-technologies.com/waterpurifiers/doku.php?id=rotroubleshooting&rev=1554383049

Last update: 2019/04/04 13:04