2025/09/14 18:19

OSMOSERS-TROUBLESHOOTING

PROBLEMS	POSSIBLES CAUSES	SUGGESTED ACTION
water - indicator <i>PUMP</i> switched	- Switch on OFF position.	Switch ON the device
	- The water supply of the tap closed or insufficient pressure (in that case the light "SOURCE" is on).	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
	Low 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 PUMP 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=1554382804

Last update: 2019/04/04 13:00