

MEDICA Pro 30/60/120



Consumables	Typical replacement intervals
LC105 (UV lamp)	12 months
LC175 (Protek L1)	6 months
LC177 (Protek L2)	12 months
LC109 (UMF cartridge)	12 months
LC174 (Medpure L1)	Maximum 12 months
LC136 (Bacterial filter)	6 months
CT3 (Disinfection tablet)	6 tablets per month

Display id	lcon	Alarm
672-99	\triangle	Low voltage
672-98	\triangle	Leak detection
672-97	\triangle	Reservoir level controls
672-96	\triangle	High loop pressure
672-95	\triangle	Permeate over temperature
672-94	\triangle	Delivery loop over temperature
*** - 93	LC175/LC177	Protek L1/L2 incorrectly installed

Display id	lcon	Alarm
*** - 92	LC174	Medpure L1 incorrectly installed
*** - 90	10 ΜΩ-см	Water purity alarm
*** - 89	35°C	Water temperature alarm
*** - 88	30 μS/cm	Permeate purity alarm
*** - 87	↓ 35°C	Permeate temperature alarm
*** - 86	\triangle	Break tank low
*** - 85	\triangle	UV lamp fail



Quick Reference Guide

MEDICA Pro 30/60/120

RO DISINFECTION

PRESENT GREEN disinfection key to reader.

PRESS ✓ to enter the disinfection options.



PRESS ✓ to enter RO disinfection.



UNSCREW the large white lid on the right of the unit.

Add 2 CT3 tablets.

Replace lid.



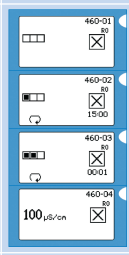
PRESENT GREEN disinfection key to confirm that the chemical has been added.



The unit will now complete the remainder of the cycle automatically.

This cycle lasts approximately 1 hour.

Once the water quality has been flushed below the alarm set point the unit will complete disinfection.



PRESS ✓ to accept the sanitization reminder.



EMERGENCY BYPASS

Contact your local service provider before putting the unit into emergency bypass.

MEDICA Pro-R/RE/RX

- Ensure the process is OFF
- Disconnect the electrical supply.
- Open the doors.
- Close valve 1.







- Remove yellow plastic cover 3.
- · Open valve 3.







- Close valve 3 when there is no requirement for purified water.
- Monitor water purity independently or install new Medpure L1 cartridges to guarantee water purity.

MEDICA Pro-B/S/SE

- Ensure the process is OFF.
- Disconnect the electrical supply.
- Open the doors.
- Close valve 1.







Valve 2 should remain closed.



- Remove yellow plastic cover 3.
- Open valve 3.







- Monitor the level in the reservoir to ensure it does not overflow.
- Monitor water purity independently or install new Medpure L1 cartridges to guarantee water purity.
- Close valve 3 when there is no requirement for purified water.



