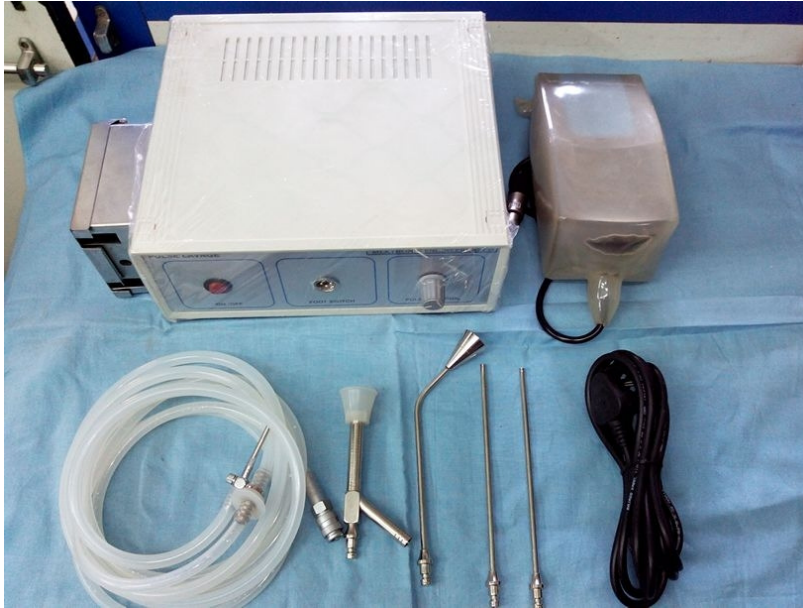


PULSE LAVAGE



Specifications:

- Irrigation pressure electronically controlled
- Autoclavable and reusable tubes of medical grade silicon
- Complete sterility is maintained
- Easy loading of tubes in the machine
- Foot control operated machine
- Easy loading of tube in the pump
- Four types of irrigation possible
- Inbuilt fuse and voltage control rectifier
- Power supply 230 VAC 50Hz, $\pm 10\%$

Accessories

- Mains cord
- Silicon tubing set
- Tube to tube connector
- Puncture needle
- Suction irrigation cannula
- Shower cannula
- Straight jet
- Side jet
- Single pedal footswitch
- Spare Fuse

FRONT PANEL:



PULSE CONTROL:

Once the system is connected and ready to use, this knob is used to increase or decrease the rotational speed of the pump, thus controlling the flow. Speed variation must be between 900-950 rpm

FOOTSWITCH:

Three pin connector to activate the footswitch, top pedal on pressing will enable to start/stop flow .

NOTE: Footswitch has to be sealed and encapsulated to avoid corrosion and damage due to fluid contact

ON/OFF SWITCH:

This is power switch , press it to activate and start the machine

CAUTION! All electrical operation should be done with dry hands

BACK PANEL



REPLACING PART, FUSE:

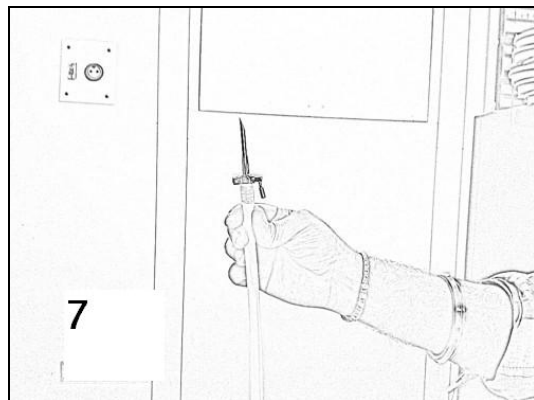
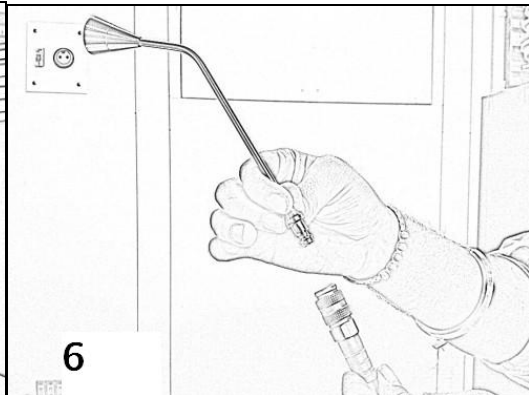
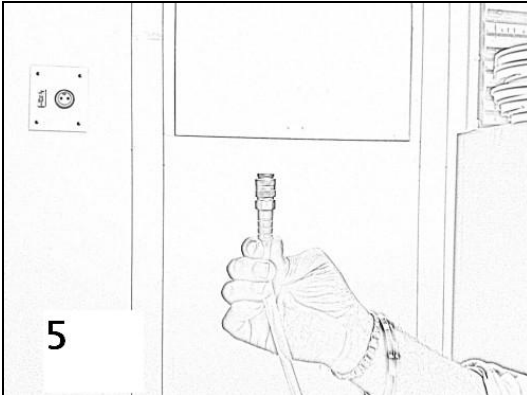
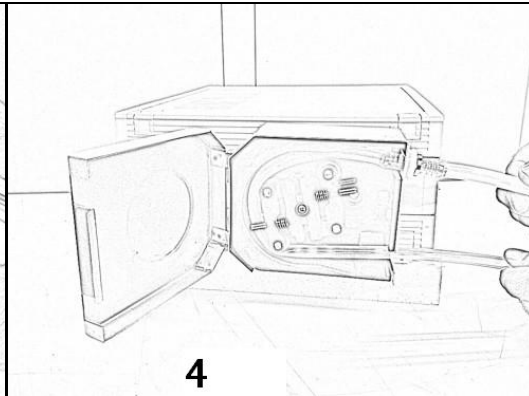
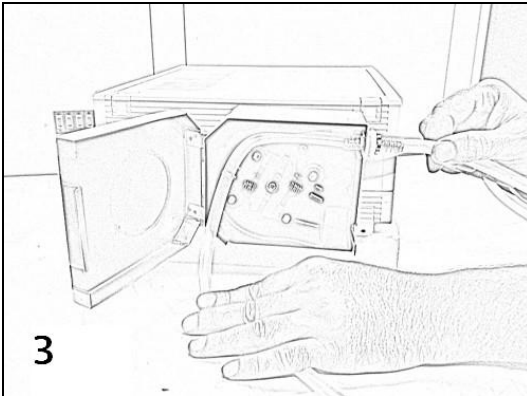
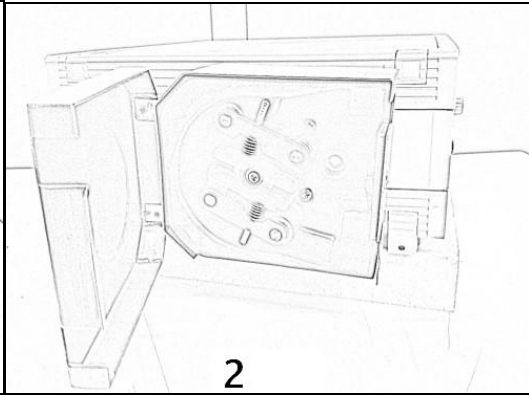
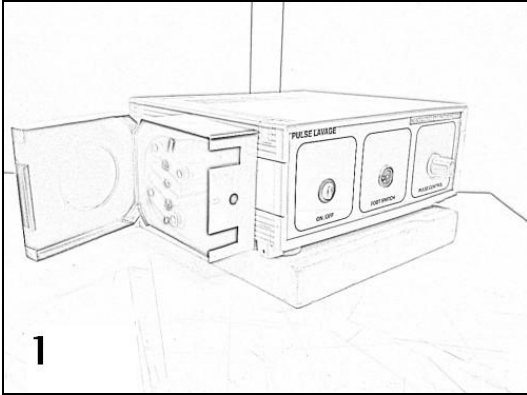
Warning! Fuse specifications must comply with the specification on the equipments label. Only use fuse, which is provided spare

Instructions how to replace it

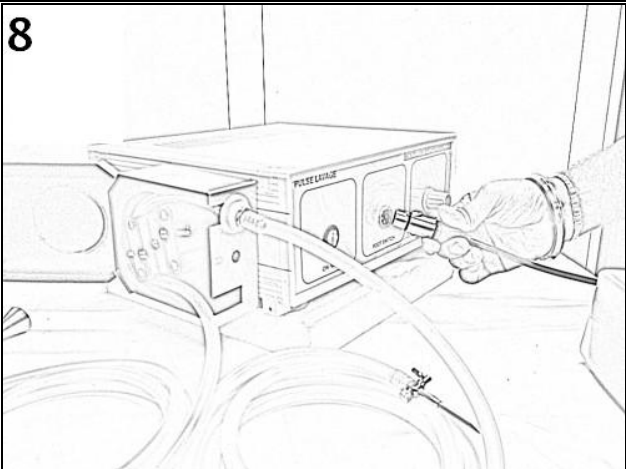
- Turn off the switch and remove the power cord and the socket
- Use screw diver to open the fuse box, and then remove the fuse socket
- Remove the fuse and replace it.

STORAGE:

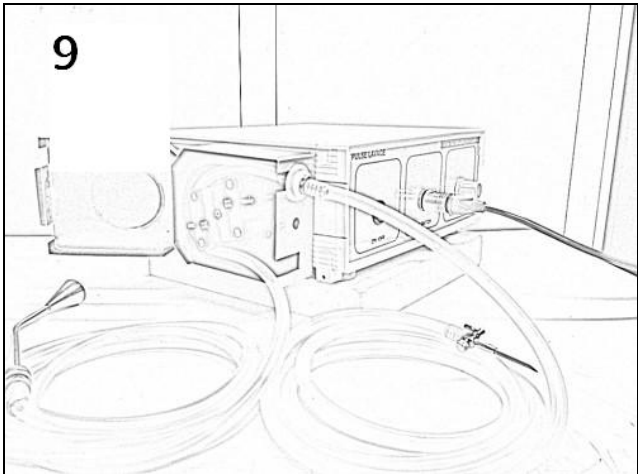
Machine should be stored in absolutely dry place. The place of storage must have normal temperature and air humidity values (30-50r.h; 20 deg cel)



8



9



10

