

Cleaning Machine



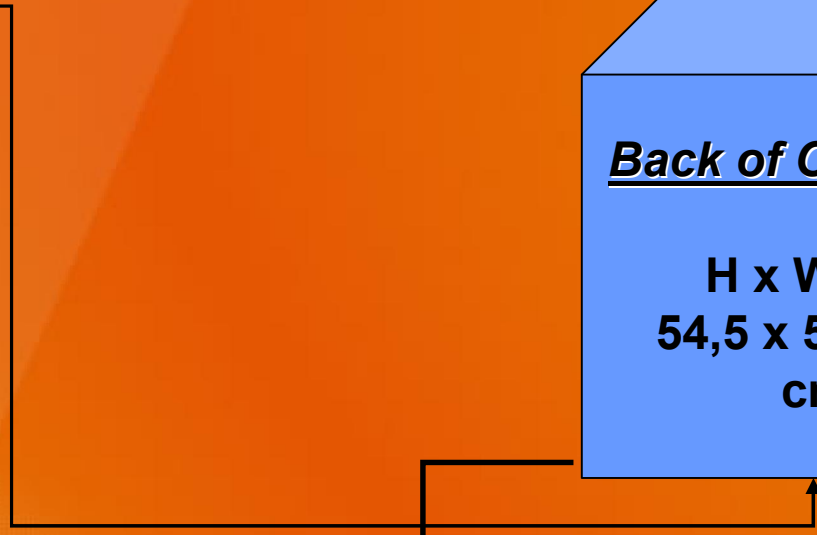
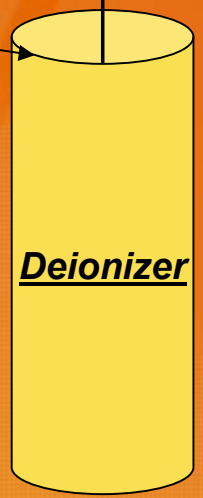
Okó 1000

Starting-Up



– System Basics #1

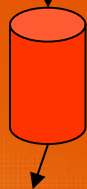
Fresh Water



Back of OKO 1000

H x W x D
54,5 x 57 x 67
cm

Filter



Current Water

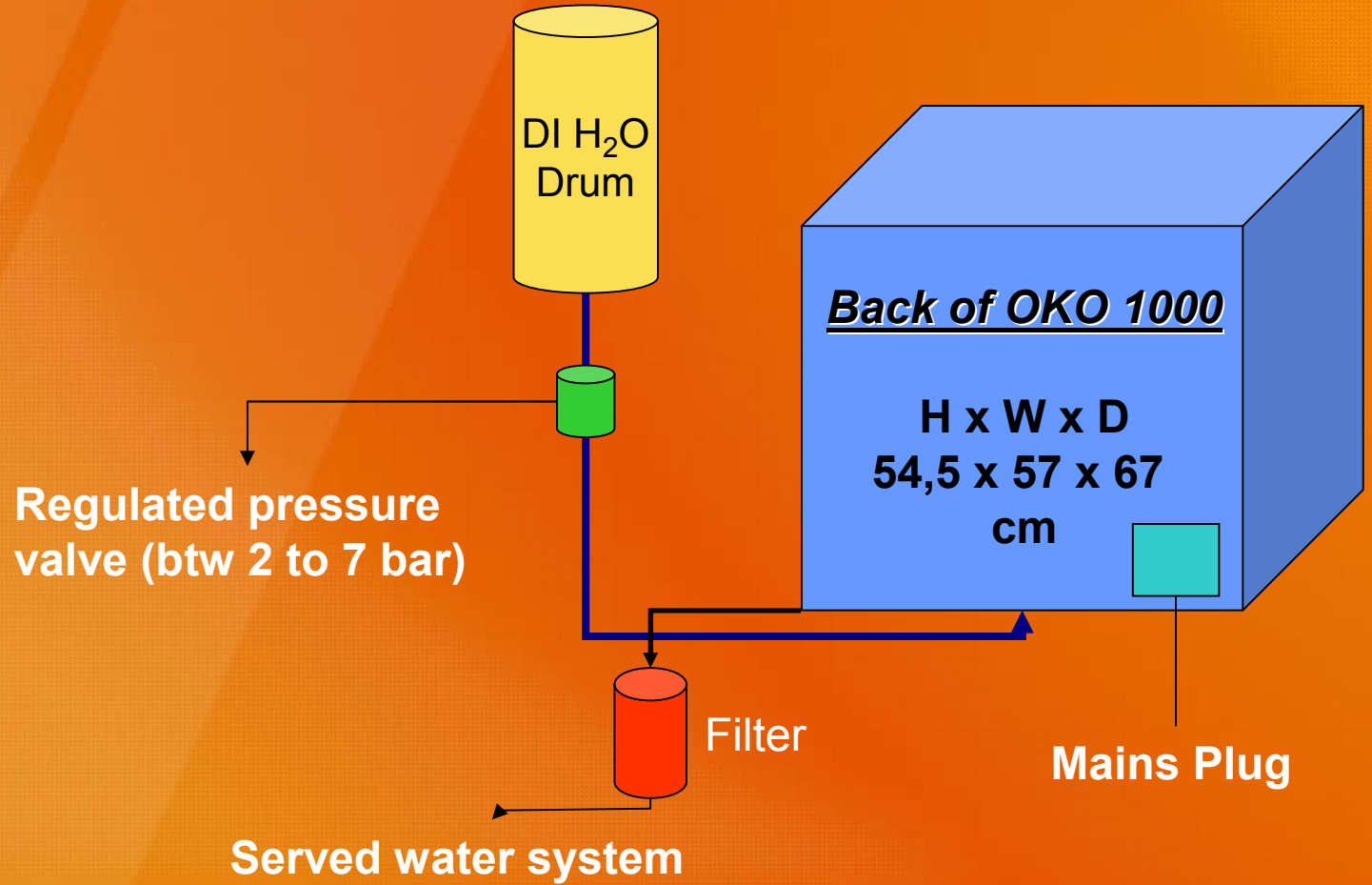
Mains Plug



Starting-Up



– System Basics #2



Starting-Up

- Liquids components are as well as shown at the picture indicated before start of cleaning process or after invitation of the equipment directly in the internal space.



Starting-Up



- **Water Supply:**

Connect up according to the connection diagram slide 2.

The water pressure should be at least 2 bar and not more than 8 bar.

The machine must NOT be connected to a no-pressure water heater.

- **Drain:**

Connect up according to the connection diagram slide 2.

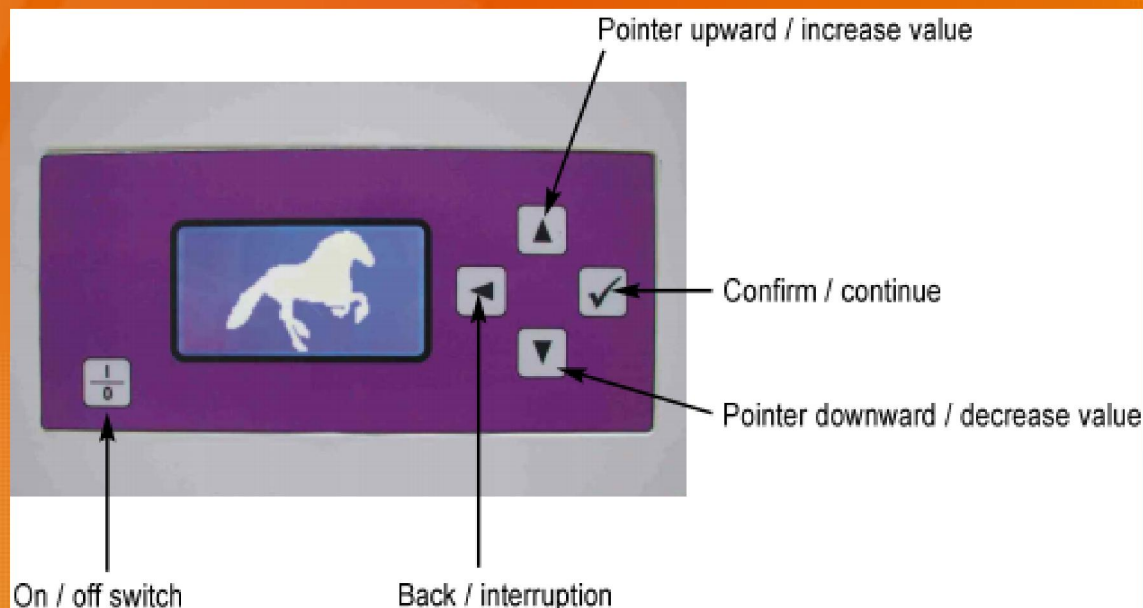
The local waste water regulations have to be observed!

Filter and end of hose please do not fit higher than the bottom level of the machine.

- **Elect. Connection:**

The washing machine must only be connect to a 220V – 230V AC supply though a correctly installed mains socket.

- **Front Panel**



Four programs are setted (can be altered if required):

- 1) For cleaning PCB-boards generally, also to eliminate “No-Clean” flux with drying afterwards.
- 2) For cleaning PCB-boards with only colophony flux and drying afterwards.
- 3) For cleaning hardly dirty laundry, f.e decrease and dedusty and afterwards drying.
- 4) Only drying.

Safety Instructions



- The OKO 1000 must only be connected to a supply protected by a fuse rated not more than 16A!
- Check the boarder of the bottom metal filter for traces of rust. These may be caused by pieces of iron and may lead to contact corrosion on the stainless steel.
- If you do not dry after cleaning process, you have got to start every day after work a separate drying process. So you can avoid damages of corrosion (rust) at the dying turbine.
- The washing machine works only when the front door is closed properly.

THANK YOU!