## Operating procedure to follow

1. **Before placing the microfiber cloth on the accessory that you intend to use, drain and warm up the steam hose** by opening the steam outflow for 15 sec on position 2 on the steam regulation knob, then place rapidly the microfiber cloth on the accessory and start steam cleaning.

2. **Set the steam regulation knob on position 1** and apply the accessory with microfiber on the surface to be treated at a speed of around 10 cm/s.

3. **Change the microfiber cloth when it is saturated with steam condensation i.e. normally 3 to 4 minutes maximum of continuous work.**

4. **Change the microfiber cloth when you stop the steam outflow for more than 15 sec.** Proceed as in step 1.

## Incubator general structure

- **Cover**
- **Base**
- **Storing drawers**
- **Frame**
- **Castors**

## General procedure to follow

### Incubator maintenance:

- Operate from inside to outside, from top to bottom.
- In case of residues, wipe the surface using a pre-impregnated cloth with detergent-disinfectant.

### Operator:

- Wear a protection cloth and gloves when disassembling and cleaning the incubator.
- Make sure to maintain perfect hand hygiene during all the operations.

(Always refer to the operating procedure in place in the establishment)

## Accessories required

- Use the contact nozzle **SV210** with its microfiber cloth **MV225** for all surfaces. Change the microfiber cloth whenever it is saturated with steam condensation i.e. normally 3 to 4 minutes maximum of continuous work. An incubator will require 4 to 5 cloths for complete steam cleaning.

- **Steam regulation knob:** always position 1

Use several dry and clean microfiber clothes for:

- drying the equipment treated with steam in case of excessive residual humidity.

- Cleaning and disinfecting surfaces not treated with steam (electronic panel..) Use microfiber cloth pre-impregnated with disinfectant.
Operating procedure to follow (see also Sanivap video: biocleaning of incubators)

A - Disassembly and cleaning of removable parts of the incubator (mattress, ...)

- Disassemble the removable parts of the incubator and place them in a tub filled with hot water in order to clean out residues and dirt.
- Treat all surfaces with steam using the nozzle SV110 with microfiber cloth.
- Place the parts apart on a clean surface to dry them using a clean and dry microfiber cloth.

B - Biocleaning of the incubator (cover, base, frame, storing drawer...)

- Clean the specific parts (electric cable, scope, ..., air filter after disassembly, ...) using a disinfectant pre-impregnated cloth.
- Then protect the sensible parts with a clean and dry microfiber cloth (electronic panel, temperature sensor).
- Treat with steam all surfaces of the cover (top, lateral surfaces and bottom) as well as the interior surfaces of the base.
- Close the cover and treat with steam the exterior surfaces of cover and base (top, lateral surfaces, doors and portholes).
- Continue downwards (frame, castors (storage drawers closed)
- Treat the storage drawers
- Wipe out residual humidity if necessary

C - Wiping of the incubator and reassembly of removed parts

- Wipe the interior of the cover and the base with a dry and clean microfiber cloth.
- Wipe the exterior of the cover and the base with a dry and clean microfiber cloth.
- Reassemble the removable parts of the incubator.