

Washing pipes and connectors:

A3190 TCF



TR 06



Pipes



Filter



Filter's Weight




OPERATING INSTRUCTION

(Disinfection, Sterilization)

Thank you for purchasing our product. Read this manual carefully before used to prevent unexpected accidents and take full advantage of the product's capability.

Facilities utilizing SEB Series Flushing Aid as an aid in recirculating High-Level Disinfection solutions will have achieved decontamination as a part of the HLD process. Ensure SEB Series Flushing Aid is subjected to a completed HLD process daily.

| | |
|---|---|
|  | Perform a decontamination cycle at the end of each day or after any individual sessional use. |
| | To avoid biological contamination and chemical burns, always wear appropriate personal protective clothing, gloves, and safety glasses when handling cleaning and disinfectant solutions. |

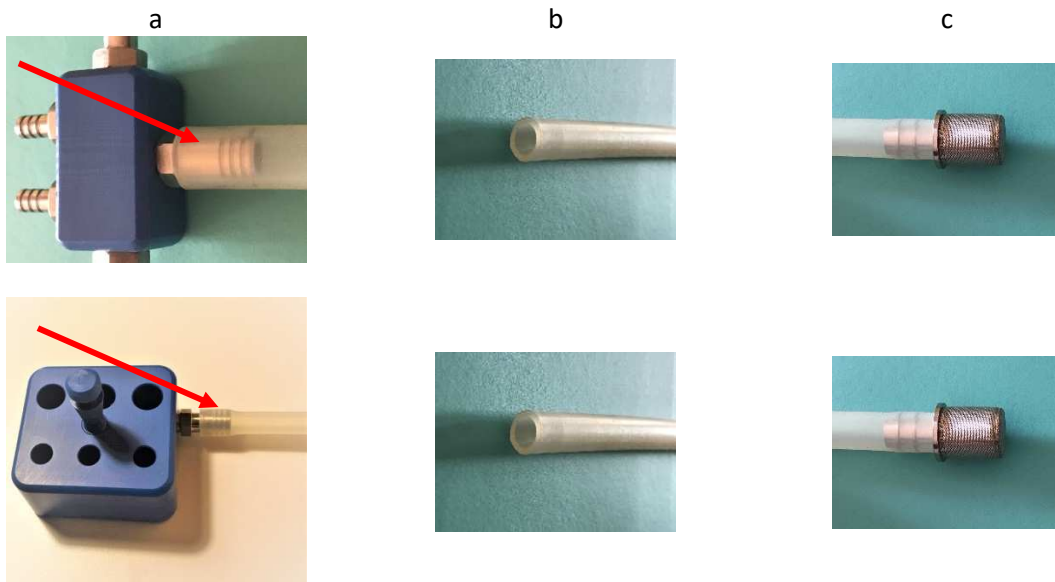
The decontamination procedure is simple to setup and perform, and it can be carried out at the end of each work day or after any individual sessional use. This ensures a clean and decontaminated device for the start of the next work day, or for the next endoscope that needs to be flushed.

The disinfection of accessories can be performed by one of two methods:

- A. in the endoscope washer or
- B. in the sink

A. Disinfection procedure in the endoscope washers

1. Disconnect the washing pipe kit from flexible endoscope.
2. Disconnect the suction pipe (b) together with filter (c) from the flow divider (a)
(Keep connect all the other pipes with endoscope connectors).

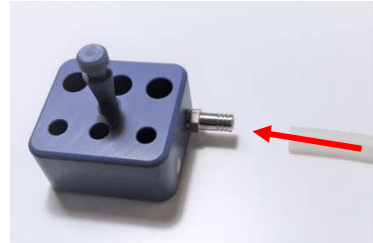
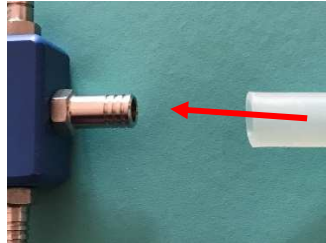


3. Connect the pipe to the 1/4" hose holder of the washer disinfector



With this connection, the water flow with disinfectant, in addition to disinfecting the pipe internally and externally, creates a reverse flow in order to clean the suction filter ensuring total cleaning.

4. Connect, with an additional pipe of the endoscope washer, to the flow divider leaving the endoscope cleaning fittings connected.

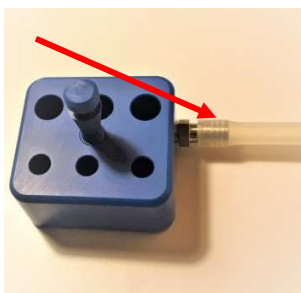
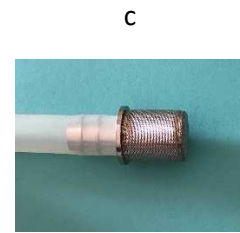
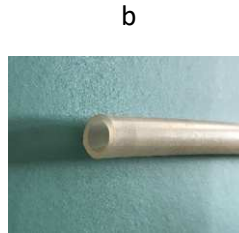
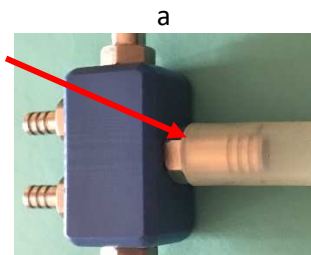


5. Now you are ready to run a disinfection cycle in the endoscope washer

Sterilization

Saturated steam sterilization procedure

1. Disconnect the washing pipe kit from flexible endoscope.
2. Disconnect the suction pipe (b) together with filter (c) from the flow divider (a)
(Keep connect all the other pipes with endoscope connectors).



1. Thoroughly dry all pipes, both internally and externally because water residues can interfere with the subsequent sterilization process.
The best method for drying is compressed air.
It is recommended to dry the outside of the tubing with disposable cloths that do not release filaments or dust.
2. Once dry, proceed to packing. And perform the sterilization cycle.

B. Disinfection procedure in the sink.

Items needed:

- Simulator of leak test



To prepare for the decontamination procedure, locate the Fluid Intake Line with filter and any Multi-way Adapters used during the day. Additionally, locate a decontamination solution approved for use at room temperature conditions.

To perform the decontamination procedure, all tubing and fittings are filled with decontamination solution for the appropriate contact time, as specified by the manufacturer's Direction for Use for the decontamination solution being used.

After the specified contact time has elapsed, all the components are considered decontaminated and ready for use. Use the following procedure to perform a cycle.

Performing the Decontamination Procedure

1. Prepare the solution in the sink or container
2. Locate the end of the Fluid Intake Line, and place it into a container or sink of decontamination solution. Verify the end is fully submerged into the solution.
3. Locate the endoscope fittings and the flow divider and place them into the same container or sink of decontamination solution.
This creates a closed loop for the passage of decontamination solution.
4. Apply the endoscope simulator leak test in the SEB series, select the program CUSTOM and run it
5. After the complete cycle a report will be print with all data.

In this method fluid is continuously pumped from the sink, through all the pipes and associated endoscope connectors and into the sink.

This flushing method results in contamination of the fluid contact areas, which requires that pipes and associated endoscope fittings be contaminated on a routine daily basis.

The choice of detergent should be made using all of the parameters outlined above, taking into consideration the advantages and disadvantages of detergent use in your clinical environment.

NOTE: SCOPE BUDDY Endoscope Flushing Aid is a fluid pump designed to mechanically assist in the endoscope channel flushing portion of the manual cleaning process by providing fluid delivery to endoscope channels. It is not an endoscope washer/disinfector and does not have claims of endoscope cleaning efficacy or high-level disinfection efficacy.

DMED di D'Imprima Angelo, manufacturer of devices called:

SEB100 / SEB1000 – Smart Endo Box / SEB2000

Declare that the codes:

| | |
|------------|------------------------------------|
| TFIL-01 | Stainless steel filter |
| TPE-01 | Filter weight |
| TR-006 TCF | 6 ways flow divider |
| A1006TCF | Cap for flow divider 6 ways |
| A4043TCF | Block disc for flow divider 6 ways |
| A4042TCF | Pin for flow divider 6 ways |
| T018 | Aspiration silicon pipe |
| KIT-TS | Silicon pipe kit |
| KIT-TR TCF | Flow divider |

Can be also autoclaved at 135 °C for 5 - 10 minutes.

For this purpose, it is stated:

1. The devices are designed, manufactured and place on the market as specified in the Technical Product File..
2. That the spare parts are marketed in NON STERILE packaging
3. That conform to the intended purpose and use.