Insert E 906/1 for long-shafted MIS instruments



/N Please read the Warning and Safety instructions in the operating Instructions for your G 7827/28 or PG 8527/28 Washer-disinfector carefully. You should only process instruments/medical devices in this insert if they have been declared as suitable for machine processing by the manufacturer. Please also observe the manufacturer's care instructions. The programme selected must be suitable for the materials from which the medical devices to be processed are made. Where possible the programme should include thermal disinfection. The final rinse should, if possible, always be carried out with fully demineralised water. If using automatic mobile unit recognition, please make sure that the coding is correctly set.

Items supplied:

Insert E 906/1, H 40, W 461, D 510 mm, fitted with:

- 10 connectors for adapters, injector sleeves and jets
- 1 notched rail for positioning the instruments

The insert is supplied with:

- 1 E 336 injector sleeve for MIS instruments, length 121 mm, Ø 11 mm
- 2 x E 362 blanking screws
- 5 x E 442 injector sleeves for MIS instruments, 121 mm long, Ø 11 mm, with cap Ø 6 mm
- 3 E 443 injector sleeves for MIS instruments, 121 mm long, Ø 11 mm, with cap Ø 10 mm
- 2 x E 448 silicone tubes with screw thread, 300 mm long, Ø 5 mm and Luer Lock-Adapter ♀
- 1 x E 454 jet for trocar sleeves, 10-15 mm, with screw thread
- 2 x E 456 spring clips for MIS instruments
- 1 x E 464 holder for E 454 jet
- 1 x E 908 mesh insert for separable MIS instruments. Separate operating instructions are supplied.

Areas of application:

Insert E 906/1 can be used in mobile units E 474/4, E 574/1, E 774/1 and E 902/1. The mobile units are supplied with their own operating instructions

The insert is designed for processing long-shafted MIS instruments up to 440 mm in length. e.g. arhroscopes and laparoscopes.

Before loading the machine and before starting a programme, please check

- the silicone adapters in the injector manifold are intact and complete.

/Nissing or water-damaged silicone holders must be replaced with new ones. Only then may the insert be used again. If these conditions are present silicone holders standardise the pressure themselves.

Damaged jets, adapters or sleeves etc. must not be used.

For validation purposes please make sure that you follow the loading instructions given on the template.

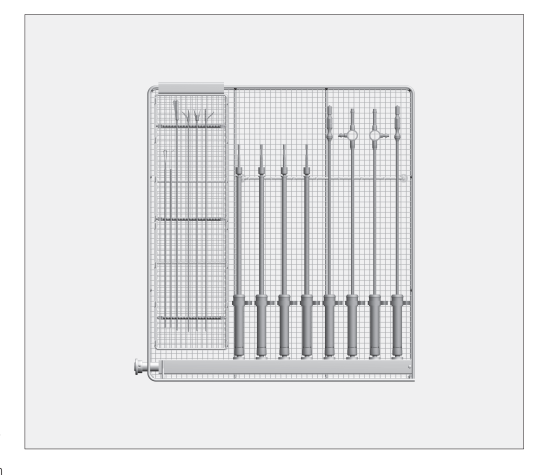
/IN All MIS instruments must be dismantled for processing in accordance with the manufacturer's instructions.

Long, narrow lumen instruments which cannot be taken apart must be prewashed in accordance with the manufacturer's instructions.

/N Before connecting a hollow instrument please make sure that all hollow sections are free of blockages. Otherwise the cleaning solution will not be able to access all areas properly.

Instruments should not be able to come into contact with one another during the cleaning and disinfecting process.

Any hollow instruments that have become disconnected from the adapters during processing must be reprocessed.



Injector sleeves

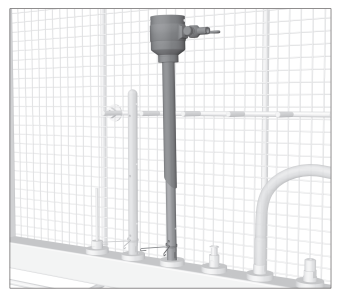
Injector sleeves E 442 and E 443 are for processing hollow instruments and instruments less than Ø 15 mm.

The diameter of the instruments should match that of the opening to the injector sleeves/caps.

- Insert the shaft of the MIS instrument into the injector sleeve with the cap.
- Place high-frequency forceps and electrodes with the functioning end downwards in the injector sleeve with the cap.
- Insert long, narrow instruments which cannot be dismantled into an injector sleeve. The functioning end must be open, if necessary using an E 472 spring clamp to keep the handle open.
 - Connect to the instrument's cleaning port using an E 448 hose adapter. Connect the hose adapter to the injector manifold using a silicone adapter.
- Insert trocar sleeves with a Ø less than 10 mm into the injector sleeve. Connect to the instrument's cleaning port with hose adapter E 448. Connect the hose adapter to the injector manifold using a silicone adapter.
- Insert hollow trocars into injector sleeves.

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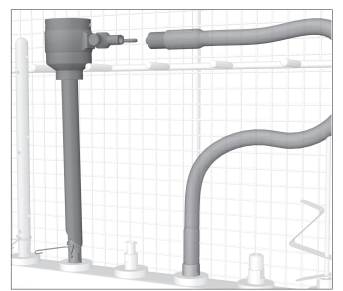


Trocar sleeves Ø 10 - 20 mm

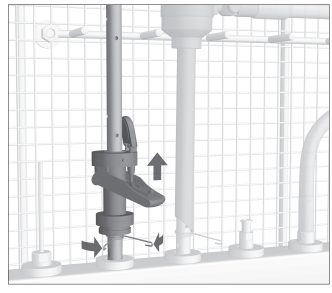
■ Take the trocar sleeves apart.

Process small items in a mesh tray with a lid.

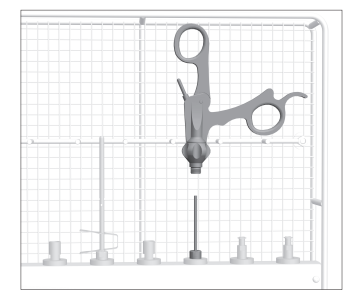
- Attach trocar sleeves with Ø 10 15 mm to an E 454 jet.
- For trocar sleeve with a Ø 15 20 mm, use jets E 464 and E 454 together.
- Position the trocar sleeve with the spring clamp so that the water reaches critical areas through the port in the side of the jet.



- Connect the trocar sleeve at the side with hose adapter E 448.
- Insert the hose adapter into a silicone adapter.

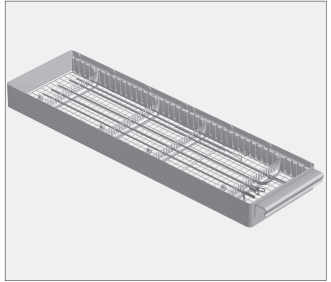


- Place the self-closing valve on an E 454 jet for trocar sleeves or an E 453 with a retaining clip.
- Position the self-closing valve with the spring clamp or retaining clip so that the water reaches critical areas through the port in the side of the jet.



Handles

■ Place contaminated handles on a jet, e.g. E 452 (optional accessory, not supplied).



Separable MIS instruments

Separable MIS instruments can be processed in insert E 908/1.

The insert comes with its own instructions.

■ Hang the insert from the upper frame of insert E 906/1.