





INFORMATION

10-2

EN

2018

## **Becker Endoscope Sink**



With their elegant form and well thought-out design, **Becker endoscope sinks** facilitate easy, safe and gentle reprocessing of endoscopes. Optimum, hygienic cleaning results are achieved since the endoscopes are held in an extended position. A sloping sink bottom ensures that the liquid is drained off completely. The drain valve and the standpipe are made of high-quality chromium-nickel steel.

The practical rounded transition between sink bottom and sink walls is especially gentle on the endoscope material, particularly on the delicate distal end. The long, shallow (approx. 160 mm deep) sink enables all cleaning stages to be carried out below the liquid surface even at low fill levels, while at the same time avoiding splashing with contaminated fluid.

This ensures personnel protection and allows ergonomic work.

The unusual shape of the sinks allows a space-saving and convenient arrangement of two sinks.

The sink is made of VARICOR®, which is a non-porous and polymer-bound mineral material. This homogeneous and completely dye-penetrated material is seamlessly bonded to the Varicor table top to form a single unit.

This material is resistant to chemicals and disinfectants, is perfectly suited for endoscope reprocessing and conforms to CE marking standards in accordance with DIN EN 14688. Individual choice of colours, based on our range of colours.







## Plan view 11/4 1849 For information on the height-adjustable endoscope reprocessing station, please order brochure 10-3H.

## **Becker Endoscope Sink**

- Gentle on the endoscopes during reprocessing since they are held in an extended position
- Safe and ergonomic working (distal end at end of the sink)
- Withstands cleaning and disinfectant solutions used in endoscopy
- Complete draining off of liquids
- Simple cleaning of surfaces (no sharp inside corners and edges)
- Easily cleaned, stain-resistant and hygienic material
- Space-saving two-sink arrangement possible
- CE certified in accordance with DIN EN 14688

Option: integrated dosing apparatus for precise dosing of (disinfectant) cleaning solutions, enabling validation of processes.

Technical data	
Internal dimensions of sink	Top: 420/195 mm, length 1849 mm Bottom: 400/175 mm, length 1800 mm
Sink depth:	166 – 188 mm
Wall thickness:	12 mm
Sink drain:	Without overflow, with chromium- nickel steel standpipe valve
Capacity:	Maximum 50 litres (standpipe overflow); at 5 cm depth it contains approx. 15 litres



☐ Article 330-10 (330-11/302-30)