

Scope Assist Flushing Sink Model S6

Designed for Flexible Endoscopes



- ▶ Provides a means of flushing flexible endoscope channels with a detergent solution
- ▶ Provides a means of flushing flexible endoscope channels with water
- ▶ Provides an environment for soaking and manual wiping/brushing of a flexible endoscope
- ▶ Provides an environment for wet leak testing of endoscope
- ▶ Housed in a stainless steel cabinet
- ▶ Designed to be hard plumbed and fixed in place
- ▶ Stainless steel sink basin
- ▶ Liquid detergent injection system
- ▶ Manifold with quick disconnect endoscope channel flushing ports

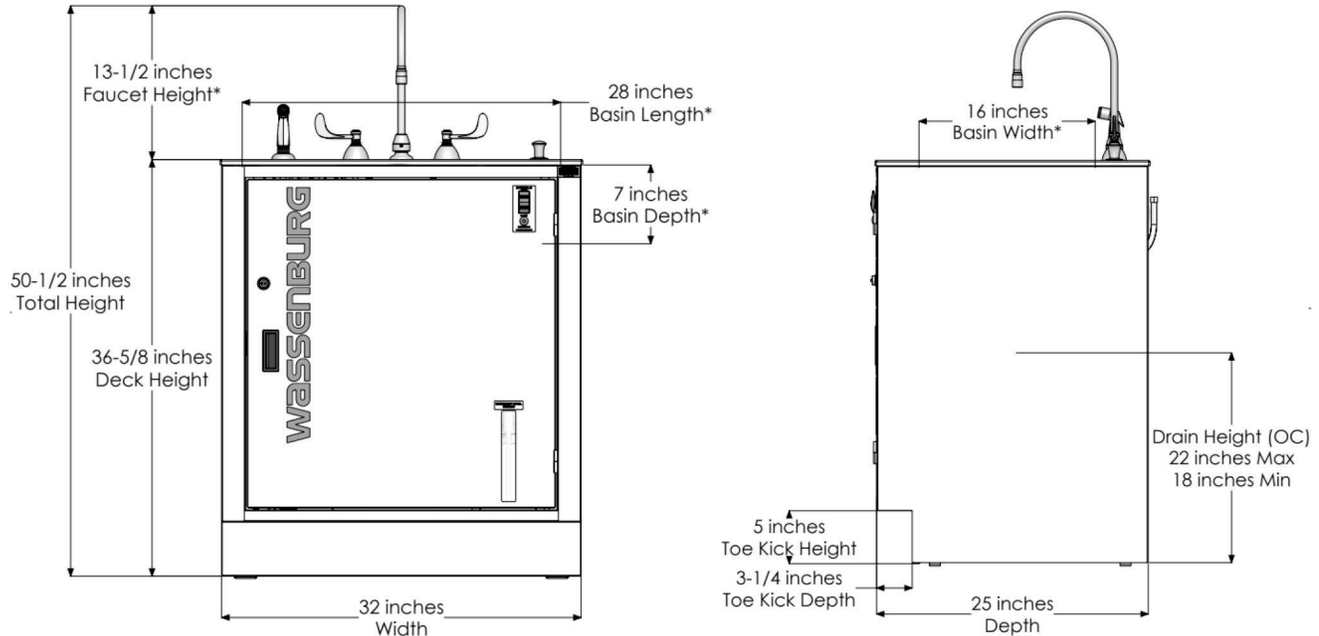
The cleaning and disinfection of endoscopes after every procedure is required to prevent cross-contamination. The Scope-Assist Flushing Sink is designed to mechanically assist the channel flushing portion of the endoscope's manual cleaning process. The Flushing Sink's large basin is designed to accommodate the bending radius of most flexible endoscopes, and individual channel adaptation allows for the continuous flushing of all endoscopes.



Scope Assist Flushing Sink

Model S6

Dimensions



SAFS Model S6 (Cabinet) Dimensions

* Same dimensions in S6 & S8

Benefits of Endoscope Reprocessing Equipment

If you're typically using endoscopes, AERs (Automated Endoscope Reprocessors) are important tools for operation. This risk is especially heightened due to the increased demand for surgical procedures that require the use of endoscopes. There is an increasing focus in the healthcare community on preventing infections and bacterial spread, and cleaning flexible endoscopes and other materials that enter the body.

WASSENBURG
medical