

# System 83 Plus™ Washer/Disinfector

Reprocess up to two  
endoscopes per cycle



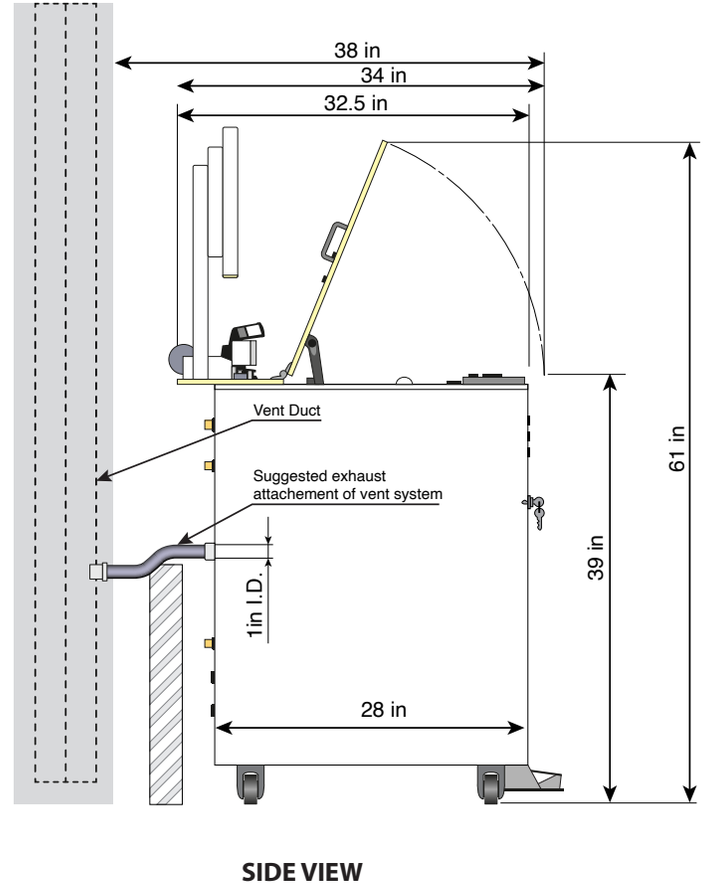
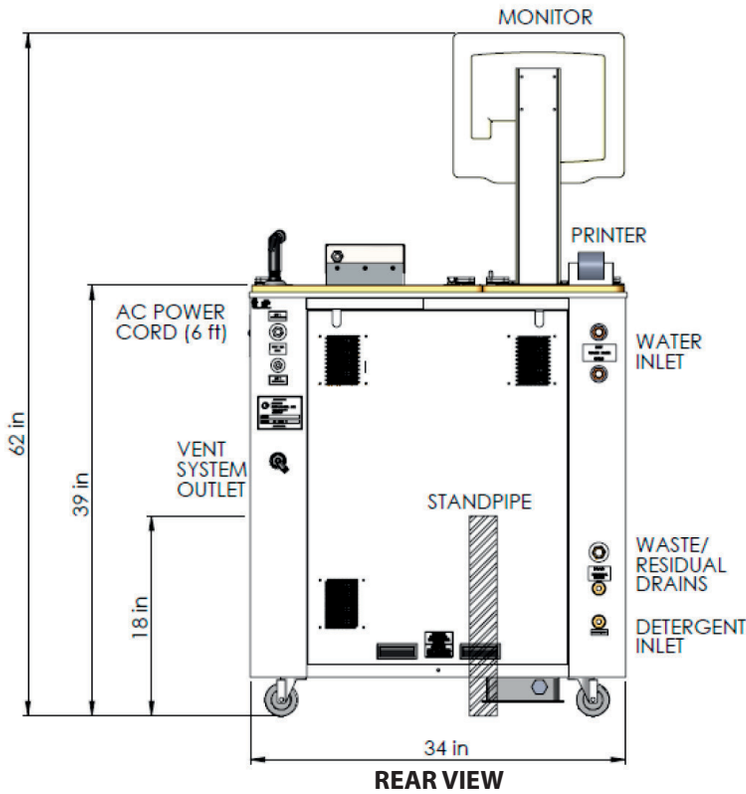
- ▶ **A durable AER built to last**
- ▶ **Large process basin**
- ▶ **Small footprint/high throughput**
- ▶ **Cost effective reprocessing**
- ▶ **Uses a reusable OPA disinfectant-  
*lowest cost per cycle AER on the market***
- ▶ **Hands free operated processing lid**
- ▶ **Ultrasonics wash cycle using validated  
**Tergal 800 Detergent****
- ▶ **Able to reprocess Olympus, Pentax and  
**Fujifilm flexible endoscopes****
- ▶ **Individualized channel adaptation**
- ▶ **Channel monitoring detects fluid flow to  
**each channel****
- ▶ **Comprehensive data reports along with a  
**print-out for each cycle****

The Wassenburg Medical Inc. Washer-Disinfector is a stand-alone automatic endoscope reprocessing (AER) machine that washes and disinfects immersible heat-sensitive endoscopes and components. The wash — a high-level disinfect and rinse process — has been standardized and validated for consistent flexible endoscope reprocessing.

System 83 Plus 2 adapts to each channel individually, making it easier for the technician to verify flow and avoid bifurcating the tubing. It accounts for all channels of the flexible instrument and all the internal surfaces impacted during the flexible endoscope cleaning and endoscope high-level disinfection. This prevents liquid and air from taking the path of least resistance during the process, which ensures a successful outcome.

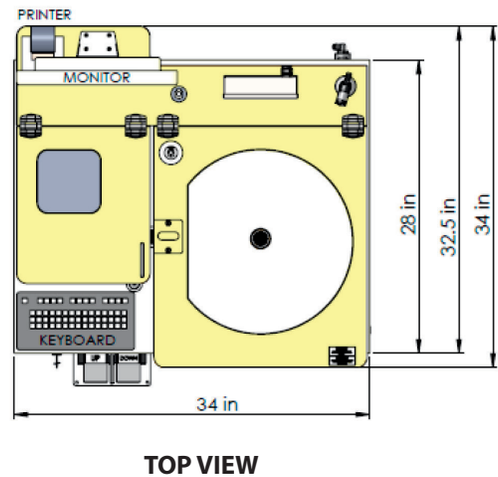
# System 83 Plus™ Washer/Disinfector

## Dimensions



### Benefits of Endoscope Reprocessing Equipment

If you're typically using endoscopes, AERs 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