

RM-S1 Sink



The RM-S1 Sink was designed with purpose and precision in mind. It streamlines the pre-processing of flexible and select rigid endoscopes by saving time, conserving water, and cutting costs without compromise.

- ✓ Easy-to-use automated internal channel Purge System removes the need of manual syringe cleaning
- ✓ Calibrated Enzymatic Detergent Dispensing System will provide an accurate dispensing of cleaning solution
- ✓ Fully integrated water filtration system, for not only filling the sink basin, but also providing true fresh clean filtered water to meticulously rinse the scopes internal channels removing detergent and debris residue
- ✓ Equipped with a sprayer nozzle for rinsing the scope exterior down with fresh clean filtered water
- ✓ Equipped with a Remote Sink Drain
- ✓ Built in interior cabinet storage space
- ✓ Constructed out of highly durable stainless steel ensuring a long and dependable service life

When using the RM-S1, your facility will cut down on cleaning time and costs. The Sink is built to go beyond all safety standards, making sure operators are safe and your medical tools are protected. It's made to fit into a standard 36" cabinet space opening.

The RM-S1 Sink has separate buttons for Power, Detergent Dispensing, Purge, and Rinse cycles. This makes it easier to operate.

With the right adapters, you can connect any type of flexible scopes to the sink.



RM Medical Designs

The RM-S1 Sink is equipped with a remote drain pull knob to allow for hands free draining, built in overflow protection and Detergent Dispensing system that is calibrated to dispense the proper amount of cleaning solution.

The RM-S1 Sink is the clear choice for meeting industry standards for the assisted cleaning of your Flexible or Rigid Scopes.

SINK SPECIFICATIONS

Overall Sink Dimensions:	51" Height x 32" Width x 26" Depth
Sink Basin Size:	23" Length x 16" Width x 8" Deep
Sink Basin Capacity:	7 Gallons
Purge Pump Flow:	Up to 3 liters per minute of flow when connected to 5 scope channels
Pump Operational Pressure:	Ideal safe working range of of 10 to 15 PSI with built-in safety cutoff pressure switch.
Electrical Requirements:	100-125VAC, 10A, 50/60Hz, Single Phase, GFI receptacle
Recommended Water Temperature:	50°F to 120°F
Recommended Water Pressure:	30 to 60 PSI
Water Supply Connection:	Use standard shut off valves with ¾" MGHT connections.
Waste Drain Requirements:	14" to 16" tall stand drain pipe with a minimum of 2" ID

