

The QuickRinse<sup>™</sup> provides greater pressure and volume than the typical method of rinsing cannulated instruments and tubing using a syringe. The QuickRinse<sup>™</sup> eliminates hand fatigue and potential hand injury caused by the typical syringe method.



QuickRinse

acor

The QuickRinse<sup>™</sup> Instrument Rinse System – easy and efficient at the same time.

## **FEATURES**

- **Pushbutton Controls:** Simple user interface consists of only two buttons located on the front panel
- Multiple Operational Modes: Timed "auto" cycle or manual control over cycle time
- Foot Pedal (Optional): Offers hands-free operation if preferred
- Quick-Disconnect Fittings: Enable rapid refilling of the bottle
- **Polypropylene Bottle and Silicone Tubing:** Suitable materials for steam sterilization
- **Storage Trays:** Provide convenient location for nylon brush and accessory fittings
- Colored Tubing: Aids in proper identification of tubing sets

"The QuickRinse is a necessity for our fast-paced surgery center. We move onto other tasks while the QuickRinse is thoroughly flushing the handpieces. I have seen microscopic photos of the insides of phaco tips that were flushed by the QuickRinse and by hand. The difference is astounding. I couldn't live without it and highly recommend it."

– A. Busch, Senior Surgical Technician, Overland Park, Kansas





Sacor Inc. Exclusive Canadian Distributor 1-800-263-3557 www.sacor.com

This equipment has been verified to comply with the limits for a class B computing device, pursuant to FCC Rules CFR 47 part 15.

