

12 DIN basket capacity

Washer/Disinfector

SW3610

Multi-Cycle Options for Efficiently Cleaning Surgical, Cannulated, and Anesthesia Instruments, Basins, and Utensils.

Guaranteed 180° - 194°F rinse temperature.



Chamber Size
inches

Unit Size
inches

SW3610	22" W x 23" H x 22" D	35.75" W x 72.5" H x 28.25" D
--------	-----------------------	-------------------------------

Features

- 12 - 16 Minute cycles
- Digital temperature control
- Stainless steel Type 304 construction
- 2 Chemical pumps (detergent and lubricant)
- 2HP stainless steel pump
- Drying system
- Drop door loading shelf with viewing window
- 3 Level wash rack
- Microprocessor-based controls
- 10 Pre-programmed cycle selection
- Extended wash timer

Controls

Allen Bradley microprocessor control system for maximum flexibility of cycle times and guaranteed rinse temperature.

Options

- Single drop down door or double door pass-thru
- Steam heat
- D.I. or R.O. water final rinse
- Cycle data printer
- Data logger
- Stainless steel barrier wall
- Stainless steel condensate canopy hoods
- Devapourmatic system
- Chemical level monitoring system
- Additional chemical pumps (up to 6)
- On-line connection with factory
- Automatic basket identification system
- Seismic anchoring

Accessories

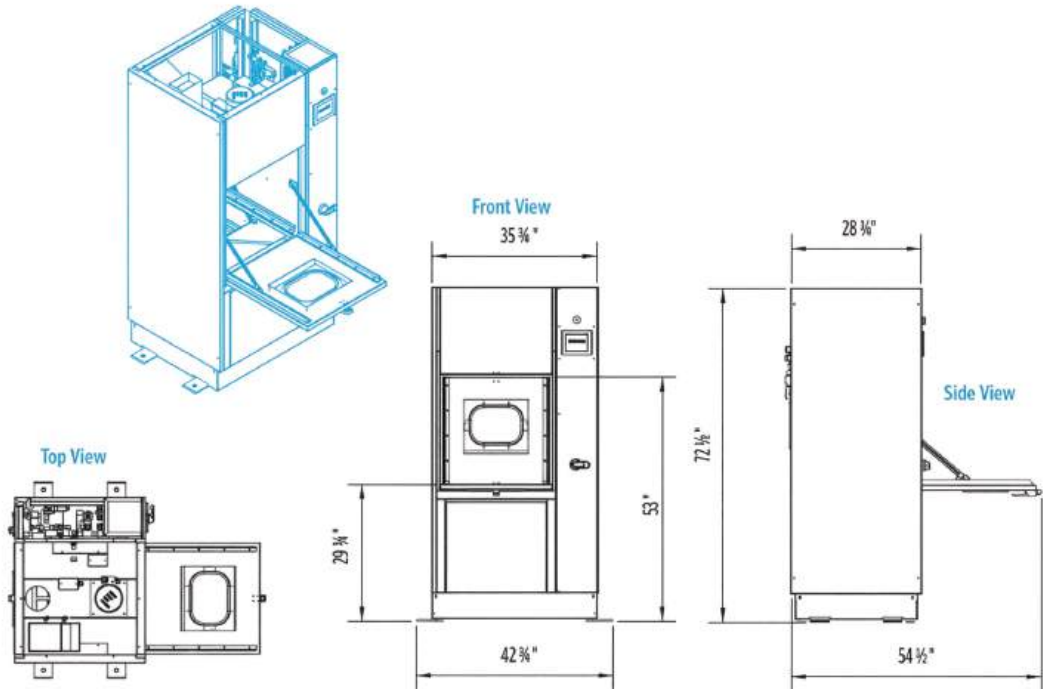
- 1, 2 or 3 Level multi-tier wash racks
- Wash rack transfer table
- D.I. or R.O. water final rinse
- Cannulated instrument header
- Inhalation tube header
- Basket return conveyor
- Pass-thru window enclosure

Utilities

Electrical (E)	208/408V, 3-Phase
Hot Water (HW)	1/2" NPT, 35 PSI, 15 GPM @ 120°F ± 5°F
Cold Water (CW)	1/2" NPT hot and cold water supply lines.
Condensate (C)	3/4" NPT
Drain (D)	12"x12" floor sink with 4" floor drain (min), 180 GPM flow rate
Air (A) optional	1/2" NPT, 80-100 PSI, 4-6 CFM flow rate

*CW - Required if drain discharge cool-down package ordered.

Drawings



SCIENTEK brand Cleaning Chemistries



Why Chemistry Compatibility Matters

Using the wrong detergent — or a generic substitute — can damage instrument finishes, compromise delicate mechanisms, accelerate corrosion, and undermine the very cycle performance your washer was designed to deliver. SCIENTEK chemistries are formulated to be fully compatible with stainless steel, aluminum, and plastics, and are designed to work in coordination with SCIENTEK brand instrument washers and ultrasonic reprocessing systems.

The SCIENTEK brand cleaning chemistries are available through the Spire Integrated Solutions online parts store. Questions about which products are right for your department? [Reach out to our healthcare team — we're here to help.](#)