

SC-400

Dental **S**terilization

CENTER WATER PROCESSOR

The Steri-Center 400 is tailored to the sterilization center requirements of the 9 thru 20+ chair practice. It simultaneously handles high bottle counts, multiple instrument washers and large autoclave & sterilizer stacks. It's the perfect solution for future-proofing your growing practice.

Features:

- * Produces 3 water types:
 - Mineral-free (DI) water for autoclave & sterilizer stacks
 - Reverse Osmosis low-mineral water for instrument washer rinse cycle
 - Non-corrosive low-mineral disinfected water for dental unit bottles.
- * Produces 16 gallons per hour (400 gpd)*.
- * Easy to See LED & Gauge Diagnosis Center.
- * Utilizes revolutionary disinfection filtration.
- * Revolutionary design for easy install & service
 - o compact size for install in base cabinet
 - handle for easy lift in/out of cabinet
 - o No mess top mount filter changes
- * Includes
 - Remote DI dispensing gun for direct fill of autoclave & sterilizer reservoirs
 - Hoses & connections
 - Chrome faucet for bottle fill
 - 6 gallon high flow tank

Advantages:

- * Eliminates frequent DI filter changes with extended life filtration.
- * Top mount replacement design eliminates messy filter changes keeps your cabinets dry.
- * Power-driven system eliminates water shortages, increases delivery pressure.
- * Exclusive 2 year warranty**



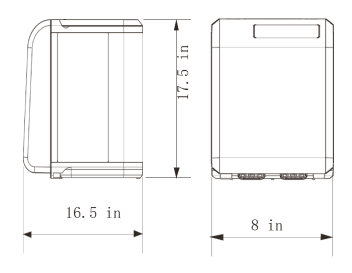
Patent Pending

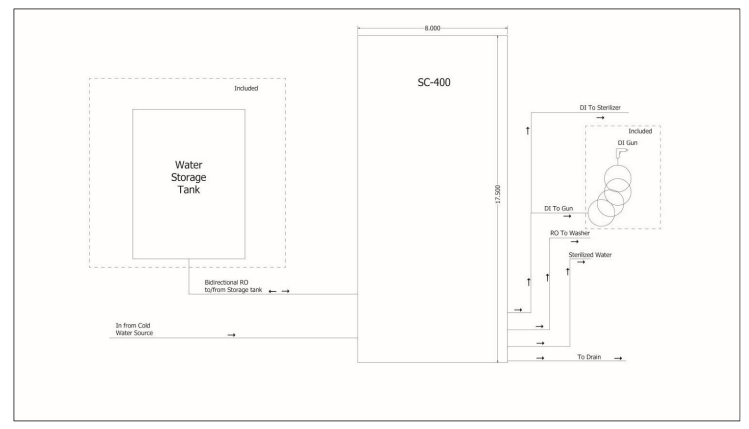
Benefits:

- * Designed for practices & clinics with 9+ dental units. Simultaneously handles high bottle counts, multiple instrument washers, large autoclave & sterilizer stacks.
- * Eliminates bottled water hassles
 - o trips to store
 - storing the bottles
 - lifting of heavy bottles
 - o staff injuries.
- * Powered design overcomes water pressure and temperature deficiencies.
- * Patented final purity cartridge.
- * Optional:
 - o 23 gallon high flow tank

Specifications

40 / 90 / 77
0.27 / 400
40 / 75 / 55
17.5" / 44.5
8.0" / 20.3
16.5" / 41.9
3/8"
110 / 60 / 2
42 / 19





Note: Do not use with water that is microbiologically unsafe or of unknown quality. This devise is only intended to be use as prescribed in the operation manual any missuse, abuse improper installation or maintenance voids any and all warranties and claims.

