



# SC-400

## DENTAL STERILIZATION 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:
  - o Mineral-free (DI) water for autoclave & sterilizer stacks
  - o Reverse Osmosis low-mineral water for instrument washer rinse cycle
  - o 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
  - o handle for easy lift in/out of cabinet
  - o No mess top mount filter changes
- \* Includes
  - o Remote DI dispensing gun for direct fill of autoclave & sterilizer reservoirs
  - o Hoses & connections
  - o Chrome faucet for bottle fill
  - o 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\*\*



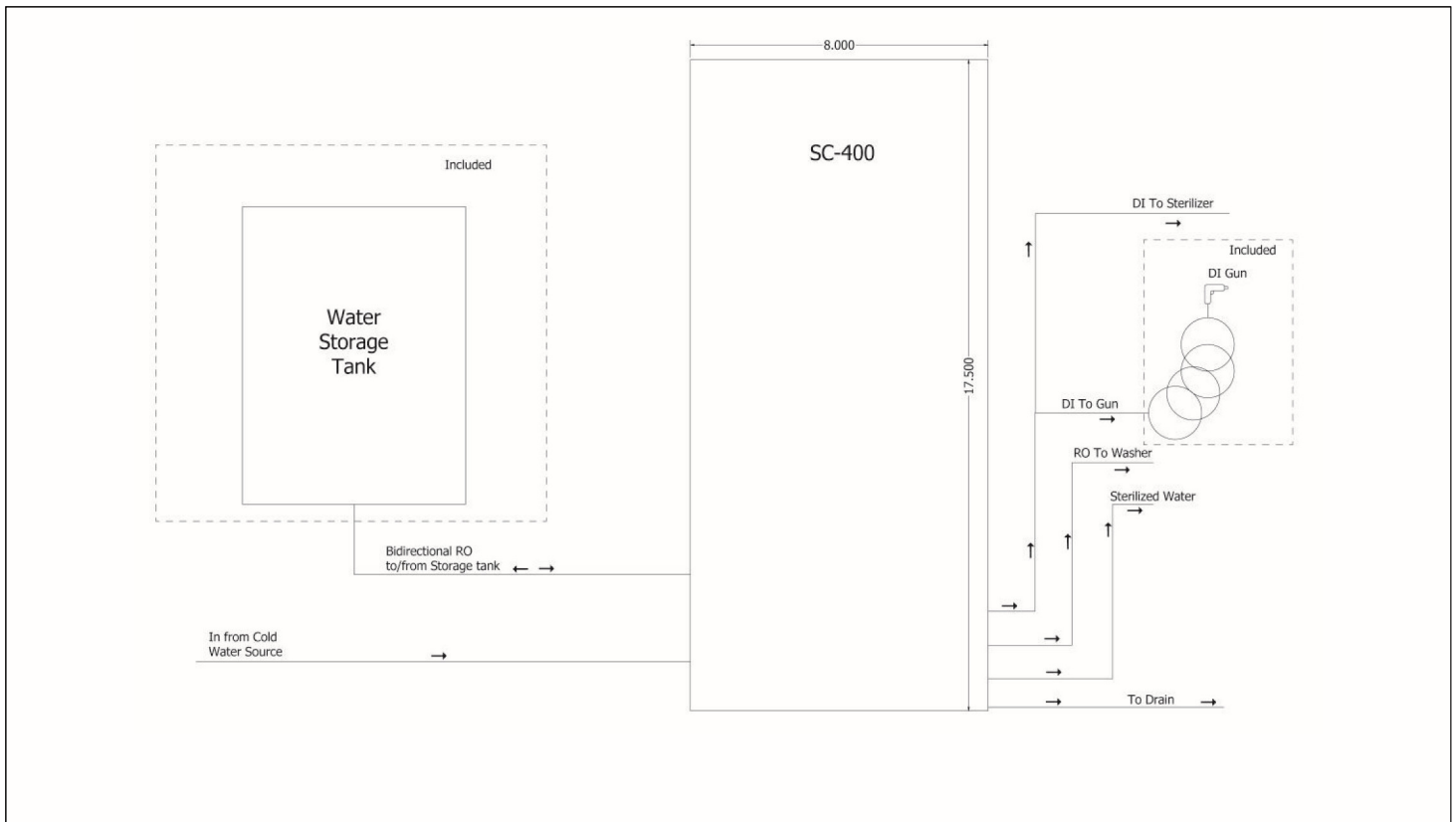
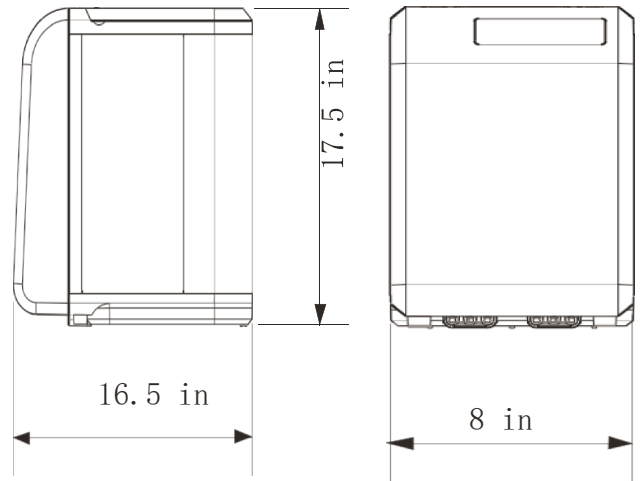
Patent Pending

### 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
  - o storing the bottles
  - o 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

Temperature F	min / max / opt	40 / 90 / 77
Flow Output	gpm / gpd	0.27 / 400
Pressure psi	min / max / opt	40 / 75 / 55
Height	in / cm	17.5" / 44.5
Width	in / cm	8.0" / 20.3
Depth	in / cm	16.5" / 41.9
Ports	inlet / permeate 1 & 2 / brine	3/8"
Electrical AC	Volt / Hz / Amp	110 / 60 / 2
Weight dry	lbs. / kg	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 miss-use, abuse improper installation or maintenance voids any and all warranties and claims.*

