

SC-100 COMPACT DENTAL <u>STERILIZATION</u> <u>CENTER WATER PROCESSOR</u>

The Steri-Center 100 is an ultra-compact water system perfect for the sterilization center for an up to 8 chair practice. It simultaneously handles dental unit bottles, autoclaves & sterilizers stacks and an instrument washer.

Features:

- * Produces 2 water types:
 - Mineral-free (DI) water for autoclave & sterilizer stacks
 - Non-corrosive low-mineral water for instrument washer rinse cycle & for dental unit bottles.
- * Produces 4 GPH.*
- * Slim design for easy install in compact spaces
 - Easy to install
 - easy quick-change no mess filters
- Includes
 - remote DI dispensing gun for direct fill of autoclave & sterilizer reservoirs
 - o chrome faucet for bottle fill
 - 3-gallon storage tank

Advantages:

- * Staff serviceable Quick-change filters
- * No mess QC filters keeping your cabinet dry
- Power-driven system eliminates water shortages, increases delivery pressure, consistent water quality & quantity.
- * Exclusive 2 year warranty*



Benefits:

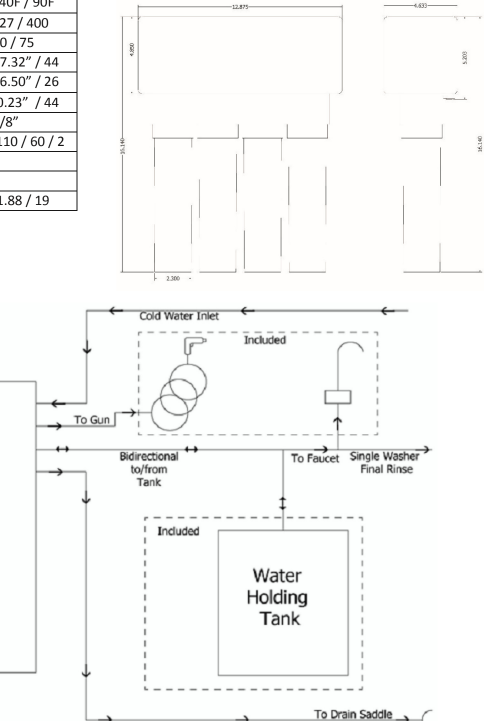
- Designed for practices up to 8 dental units. Simultaneously handles dental unit bottles, instrument washer and autoclave & sterilizer stack.
- * Eliminates bottled water hassles
 - \circ Trips to purchase
 - Storage area
 - Lifting of heavy bottles
 - \circ Staff injuries.
- * Optional
 - o 6-gallon tank for washer disinfector

Meeting water quality and feed parameters of less than 1gpg hardness, silica, TDS or 100ppm and 77 deg F, potable water with a known microbiological source.

Specificatio	ons
--------------	-----

Specifications	
nin / max	40F / 90F
om / gpd	.27 / 400
in / max	40 / 75
/ cm	17.32" / 44
/ cm	16.50" / 26
/ cm	10.23" / 44
er 1 & 2/ brine	3/8"
/ Hz / amp	110 / 60 / 2
s. / kg	41.88 / 19
	nin / max om / gpd in / max / cm / cm / cm er 1 & 2/ brine / Hz / amp

SC-100



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.



Meeting water quality and feed parameters of less than 1gpg hardness, silica, TDS or 100ppm and 77 deg F, potable water with a known microbiological source.