

Sterisil® Ac+ Technical Specifications

KEY FEATURES:



Distilled Quality Water Production



Ultraviolet Treatment



Audible and Visual Alarms

SPECIFICATIONS:

• Size: 20"W x 18"H x 5.5"D

• Weight dry: 22 lbs

· Weight wet: 24 lbs

• Source water temperature: 45-100°F, 7-38 °C

Source TDS: 0–500ppm

• Source pressure: 65-85psi / 4.5-6bar

Max serviceable chairs: 200, subject to water usage and facility

Produces up to 190L per day of RO or DI water

SPACE REQUIREMENTS:

Minimum mounting space:*

» Hinged: 20"W x 22"H x 7"D

» **Slide:** 38"W x 22"H x 6.5"D**

• Recommended height is to place the top of the system 64" AFF.

Booster pump and pre-filter:

» Booster pump: 7"H x 4"D (Recommended if source PSI < 65)</p>

» Pre-filter: 12"H x 5"D (Recommended)

• Tank dimensions:***

» 4G: 15"H x 12"D

» 10G: 21"H x 13"D

» 14G: 23"H x 15.25"D



PART NUMBERS:

Note: Complete system includes: system housing, tubing, cartridges, faucet, 4gal tank, and autoclave wand.

Part #	Description
Ac+	Complete system for up to 200 operatories
	Optional/Add-On Components
SS-BP	Booster pump. For builds with <65PSI source pressure
SS-Pre-Kit	Pre-Filter Kit (12 filters, filter housing and bracket)
SS-BT10	10gal bladder tank
SS-BT14	14gal bladder tank

ELECTRICAL REQUIREMENTS:

- One quad outlet located above the system and within 3' horizontally.
- 110V AC, 3 amp, GFCI

PLUMBING REQUIREMENTS:



No copper plumbing may be used downstream from the system.

- Use of 1/4" OD LLDPE or PEX tubing.
- Standard sink or floor drain within 20' of the system and not above height of system.
- Valve controlled tee off the municipal source for 1/4" tubing within 10' of the system.
- Backflow prevention in accordance with state and local ordinances should be installed.
 Not provided.

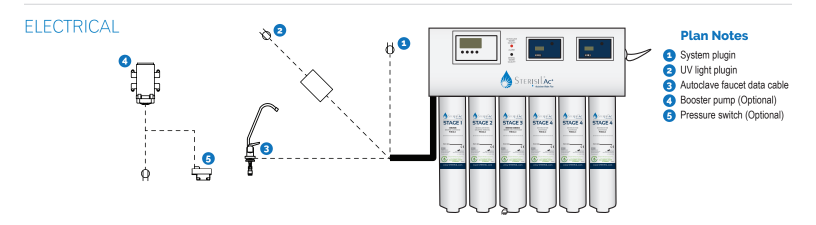


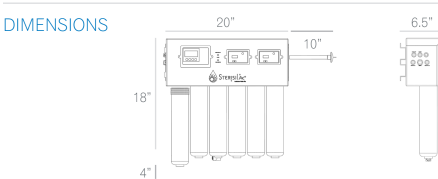






OVERVIEW STERISILAC* Electrical Plugin 8 Left Side View 12 **Plan Notes** Cold water feed Supply tee 6 3 Pre filter (Optional) 4 Autoclave faucet 3/8" LINE 5 3/8" tank ball valve 6 Permeate pump RESERVE **Optional** 7 Drain saddle valve (DSV) WATER 8 Inline ball valve 9 Single check valve (SCV) 1/4" Pressure gauge 3/8" Pressure gauge 3/8" OD LLDPE or PEX tubing to Instrument Washer 12 Flow restrictor Booster pump (Optional) Pressure switch (Optional)





*XL Stage 4 Cartridges require an additional 2.5" of vertical space

**The slide mount requires an additional 18" of horizontal

45 Autoclave wand