Meet your steri-center’s new best friend.

The VistaPure™ Water Purification System provides two grades of high-quality water for autoclaves, dental bottles, ultrasonic cleaners and the rinse cycle of instrument washers. The system connects directly to the city water supply and sends high-quality water anywhere you need it in the steri-center for easy, on-demand use.

Two grades of the water practices need.

**For autoclaves:**
Point-and-shoot wand makes filling sterilizers with autoclave-ready water a breeze. No more lifting heavy jugs of water!

**For bottle systems:**
Mounted faucet provides non-corrosive bottle-quality (hyperfiltered) water for bottle systems. No more buying bottled water!

---

**Instant Status Monitoring**
The VistaPure Water Purification System features an inline TDS meter that monitors water quality — and makes it easy to know when it’s time to replace your filters.

**No Electricity Required**
The VistaPure Water Purification System operates on water and air pressure, so no electricity is required to supply all the high-purity water your office needs!

**Environmentally Friendly**
The VistaPure Water Purification System doesn’t require chemicals, and its efficient design minimizes the amount of wastewater produced during filtration.
Optional Accessories

**Instrument Washer Adapter Kit**
**CVS3010**
Protect expensive instruments and equipment by using the VistaPure™ Water Purification System’s hyperfiltered water for the final-rinse cycle of instrument washers like the HYDRIM® Automated Instrument Washer.

**AutoFill for STATIM® Autoclave**
**CVS3020**
Deliver autoclave-quality water to your SciCan STATIM® Autoclave automatically. You’ll never have to fill your STATIM Autoclave manually again!

**AutoFill for BRAVO™ Autoclave Chamber**
**CVS3030**
Replenish the SciCan BRAVO™ Autoclave Chamber’s refill tank with autoclave-quality water automatically — enabling truly hands-free convenience!

**Space Requirements**

<table>
<thead>
<tr>
<th>Tank Type</th>
<th>Diameter x Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.25 Gallon Net Storage Tank</td>
<td>12” Diameter x 18.25” H</td>
</tr>
<tr>
<td>2.5 Gallon Net Storage Tank</td>
<td>11.125” Diameter x 16” H</td>
</tr>
<tr>
<td>9.5 Gallon Net Storage Tank</td>
<td>15.5” Diameter x 25” H</td>
</tr>
</tbody>
</table>

**5-Year Filter-Replacement Projection**

<table>
<thead>
<tr>
<th>Installation</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Totals (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>$284</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>$306</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>$306</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>$205</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>$284</td>
</tr>
</tbody>
</table>

$1,385

Average of $277 per year

* Assumes deionization filters are replaced every 18 months and hyperfiltration element is replaced every four years, on average. Ultimately, actual filter lifespan depends upon local water quality, inbound water pressure and volume of water used.

All product names are trademarks of Crosstex International, Inc., a Cantel Medical Company, its affiliates or related companies, unless otherwise noted.

BRAVO™, HYDRIM® and STATIM® are trademarks and registered trademarks of SciCan Corporation Ltd.

© 2019 Crosstex International, Inc. 0119 DLIT00637 Rev B