

SPIRE  
**PRI-Saver™**  
Water Conservation System

## Water Conservation for Small and Medium Sterilizers

Standard Steam Sterilizers dispose of water several times per cycle. Wasting valuable water resources per cycle depending on chamber size and selected cycle.

---

**When sustainability is key to your organization,  
PRI-Saver is part of the solution**

---

PRI-Saver™ saves up to 95% on water used to provide a vacuum process for a sterilizer cycle. On average, saving thousands of gallons of water annually.



New building designs embrace the LEED® green building program. With the PRIMUS PRI-Saver: even a traditional vacuum source can help contribute towards earning points needed for LEED certification.

## How it works

During a sterilization cycle, the PRI-Saver™ utilizes an exclusive PRIMUS designed recirculation system that employs a standard water ejector, recirculation pump, and tank to provide an efficient means for a vacuum source.

Rather than wasting fresh water through a water ejector to drain, PRI-Saver™ dramatically increases efficiency by reusing the water from the tank. When the temperature exceeds a programmed setpoint, PRI-Saver™ allows fresh water to flow into the tank and cools the system. Any excess water is then discharged to drain.

PRI-Saver™ is an integral system to the sterilizer and saves space in the sterilizer footprint.

Additional advantages of the PRI-Saver System include:

- Operates on 110 VAC
- Eliminates the need for high voltage connection to the sterilizer
- Does not impact sterilizer performance
- Solves low inlet water pressure problems
- Aftermarket kit available
- Falls under standard PRIMUS warranty

*Select Option P24 when ordering PRI-Saver™.*

## Benefits of PRI-Saver™



**Sustainability - lower  
water usage up to 95%**



**Space saving  
integral design**



**ROI - utility  
cost savings**

**Spire at your side for  
sustainable solutions**

PRI-Saver Sell Sheet\_M1081\_1.00 2021-1117