

REDUCE YOUR

Beta Star's Exclusive Patent Pending
Water Conservation System

ENVIROVAC®

- Reduces Sterilizer Water Consumption Up to 75%
- Lowers Operating Costs
- Reduces Wastewater
- Conserves Energy and Water
- Used for **Green Building Upgrades**
- Demonstrates **Environmental Stewardship**
- Reduces Water Treatment Costs
- Gains Tax Benefits
- Achieves **LEED Ratings**



Water drives every industry from agriculture to the high tech computer chip. Our economy relies on clean portable water to survive and grow. Water availability and quality has declined due to its high demand. Inexpensive water has been taken for granted in manufacturing throughout the world, even in drought sensitive climates. Decreasing your water usage in research and manufacturing will help reduce your future water cost, due to lack of clean water.

The EnviroVac® is a water conservation system engineered for integration into all Beta Star model sterilizers. This system reduces the amount of water used during a sterilization cycle by as much as 75%. Based on usage you can easily recover your cost within the first six months. The EnviroVac®'s performance is not affected by normal fluctuations in water temperature or supply pressure to ensure you the most reliable and environmentally friendly engineered sterilizer available.

20x20x38 Load Size	EnviroVac® Total Gallons	Traditional Pump Total Gallons
Small	56	226
Medium	64	256
Large	70	286

24x36x60 Load Size	EnviroVac® Total Gallons	Traditional Pump Total Gallons
Small	126	330
Medium	142	346
Large	154	358



WATER FOOTPRINT

For Steam Sterilizing Autoclaves



Water Conservation PDF Links

[California's Drought](#)

[Corporate Responsibility](#)

[Individual Water Usage](#)

[History of Water](#)

[Water Summit USA](#)

BETA STAR
LIFE SCIENCE EQUIPMENT