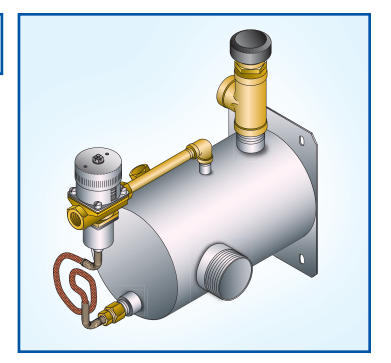
WATER-MIZER

Water Saving and Tempering Device for Sterilization

Retrofit your existing bulk sterilizers with the Water-Mizer kit to realize tremendous water and cost savings

Easy Installation with Existing
Bulk Sterilizers Including:
AMSCO 2000 & 3000 Series, Pre-1995 Getinge/Castle,
and Other Older Model Bulk Sterilizers



Calculate the Savings Your Facility Can Realize with the Water-Mizer.

Use the Water Savings Formula below to help calculate the savings.

* For example: A hospital has 10 sterilizers that are turned on 24 hours/day. The hospital is located in Los Angeles, California which has a water plus sewer rates of 5.19/748 gallons (as of October, 2004). Calculate the number of sterilizers x hours/day sterilizers are in use x 50 gallons of water/hr = Gallons of water per day saved! Now calculate – Gallons per day saved x 365 days x water/sewer rate = Money per year saved. For our example hospital, the savings is calculated as follows:

 $\underline{10}$ sterilizers x $\underline{24}$ hours/day x $\underline{50}$ gallons of water/hr = $\underline{12,000}$ gallons of water saved per day! $\underline{12,000}$ gallons of water saved per day x $\underline{365}$ days x $\underline{$5.19}$ (water+sewer rates) / $\underline{748*}$ gallons = $\underline{$30,390.64}$ per year saved!

Fill in the blanks below to calculate the water and cost savings your hospital can realize with the WATER-MIZER:
sterilizers x hours/day x 50 gallons of water/hr = gallons of water per day saved!
gallons of water saved per day x 365 days x \$ (water+sewer rates) / 748 gallons = \$ per year saved!

* Note: Most public service rates are calculated per "one hundred cubic feet" or HCF. One hundred cubic feet is equal to 748 gallons of water. Your savings may vary.



REPLACEMENT PARTS INDUSTRIES, INC.

The Leader in Quality Replacement Parts for Hospital, Medical, Laboratory and Dental Equipment Since 1972.

Call (800) 221-9723 or (818) 882-8611 • Fax (818) 882-7028 • Email order@rpipparts.com • Website www.rpiparts.com