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 $\times 50$ gallons of water/hr $=$ Gallons of water per day saved! Now calculate - Gallons per day saved $\times 365$ days $x$ water/sewer rate $=$ Money per year saved. For our example hospital, the savings is calculated as follows:
$\underline{10}$ sterilizers $\times \underline{\mathbf{2 4}}$ hours/day $\times \underline{\mathbf{5 0}}$ gallons of water/hr $=\underline{\mathbf{I 2}, 000}$ gallons of water saved per day! I2,000 gallons of water saved per day x 365 days $\times \$ 5.19$ (water+sewer rates) / 748* gallons $=\$ 30,390.64$ per year saved!

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

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[^0]:    * 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.

