

# Arizona Department of Water Resources Conserving Water Today For Arizona's Tomorrow

## Clothes Washers: Water & Energy-Saving Tips and Technologies for Single and Multi-Family Residences



The U.S. Environmental Protection Agency (EPA) developed the Water Sense and Energy Star labels to identify and promote water & energy efficient products.



### **ENERGY STAR**

For More water Conservation Information:

www.azwater.gov/conservation

Statewide Conservation Office (602) 771-8534

Phoenix AMA (602) 771-8608

Pinal AMA (520) 836-4857

Prescott AMA (928) 442-1501

Santa Cruz AMA (520)761-1814

Tucson AMA (520) 770-3800

Washing laundry is very water intensive, accounting for approximately 25% of a household's indoor water use.

Conventional, top loading home washing machines use 39 to 43 gallons per load for the wash and rinse cycle combined! Using high efficiency alternatives, along with water-saving practices can reduce water use by half!

#### Tips for conserving water and energy:

#### Tip 1

When purchasing a new washing machine or other appliance, look for the U.S. EPA WaterSense and Energy Star Labels. Qualified washing machines come in either <u>front-loading</u> or <u>redesigned top-loading</u> models. Both models include technical innovations that help save substantial amounts of water and energy. Over their typical eleven-year life, these washers can save up to 7,000 gallons of water per year. That's enough water to fill three backyard swimming pools!

#### Top-loading WaterSense and ENERGY STAR models

look like conventional machines from the outside, but have no central agitator and do not fill the tub with water. These machines use sophisticated wash systems to flip or spin the laundry

Many also have sensors to monitor incoming water temperature closely. They also rinse laundry with repeated high-pressure spraying instead of soaking them in a full tub of water.

through a reduced stream of water.

Front-loading WaterSense and Energy Star models use a horizontal or tumble-axis basket to lift and drop laundry into the water instead of filling the entire tub with water and using a central agitator. Because they have no agitator, they are gentler on clothes, use less detergent, and clean better since rinse water isn't drained through the clothes. Using approximately 30 - 50% less water, these washers result in fewer gallons being heated. They also have faster spin speeds to extract more water from the laundry, saving dryer time and using approximately 60% less energy.



Note: For both models, check to see if you need to use a special low-suds detergent for best results. Not all water/energy-saving models require special detergent, so ask your sales representative for recommendations.



#### Tip 2

Select a washing machine with a volume under **4.0 cubic feet** that uses **less than 6.5 gallons** of water per cubic foot. You could reduce your water use by 30 to 50%.

#### Tip 3

Only do **full loads** of laundry or, if you must wash less than a full load, make sure to **select the correct water level** for each individual load.



#### Tip 4

To avoid costly energy charges, wash laundry during "off-peak" hours using cold water whenever possible. Also, check with your water and energy providers for area specific conservation measures, such as restricted water use on certain days.

For more information about **WaterSense** or **ENERGY STAR**, go to www.epa.gov/WaterSense and www.epa.gov/energystar.





See your local city's water department web sites for rebates.

This fact sheet has been developed by the Arizona Department of Water Resources' Statewide Water Conservation Program in an effort to strengthen the culture of conservation throughout Arizona.