

# PRESSNEWS

Plano, Texas, February, 2011



## ECO washer – saves up to 60% electrical energy!

Finding ways to help the environment and ‘go green’ may seem like a hard task to take on. But caring for the environment not only helps to take care of our earth and promotes healthy living - by choosing energy efficient and long lasting products you also save money.

### Energy efficient and time saving

We all know that washing machines need hot water so it seems crazy not to use the hot water that is already available in our homes. This applies especially when you have an environmentally friendly and economic source of hot water, such as district heating, geothermal heating, solar collectors or a heat pump. Then you are using a source of hot water

that is already there and the machine doesn’t need to consume as much electrical energy and time on heating the water. By choosing our hot and cold water connected ECO washer, you **save up to 60%** of the machine’s electrical energy consumption.

### How does it work?

The ECO washer (W6884 ECO) has two water inlet connections instead of just one: one for hot and one for cold water. The machine automatically adjusts the amount of hot or cold water that needs to be added to achieve the correct temperature for your chosen program. When the water needs to be warmer than the incoming hot water the washer heats it to the chosen temperature. On a 140° F program you save as much as 25 minutes and 58 % of the washer’s electrical energy consumption.



ASKO W6884 ECO washer

Read more about time- and electrical energy savings in the table below.

Savings calculation W6884 ECO		Consumption at different washing temperatures*		
		194° F	140° F	104° F
Cold water inlet**	minutes	145	195	180
	kWh	2.1	1.2	0.7
Hot & Cold water inlet**	minutes	120	170	165
	kWh	1.4	0.5	0.2
Time saving per wash	minutes	25	25	15
Electricity saving per wash	kWh	0.7	0.7	0.5
Electricity saving per wash	%	33	58	71

\* Measured on white/color normal program.  
 \*\* Measured on a cold water inlet of 60° F and a hot water inlet of 130° F.

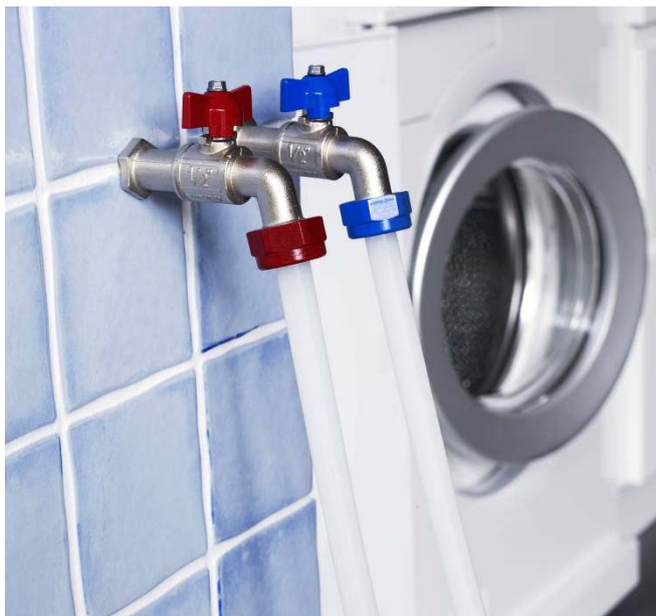
Please also visit: [www.askousa.com](http://www.askousa.com)

# PRESSNEWS



*Image: ECO-logotype*

*ASKO W6884 ECO washer  
Image: LC09014*



*Hot and cold fill  
Image: M09034*