



February 8, 2008

**Kleen Car Auto Appearance
Website**

Contact [Kevin Farrell](#)

Telephone: 888.302.6400



[Read more releases from Kleen Car Auto Appearance](#)



Kleen Car announces NEW eco friendly, drought friendly steam pressure washer

New Milford, NJ., February 8, 2008 - Do you need to save and conserve water? Are you trying to "go green" and be more ECO friendly? Do you still want to be able to wash a car with the effectiveness of a pressure washer, but the water conservation of a steamer? Do you want the extreme heat of a steam machine?

We have just that machine! The Therma Kleen Ultra 600 Pressure steamer

As you know for years, we have been washing cars with large volumes of water. Water conservation wasn't on the radar and nobody really cared about being environmentally friendly. That has all changed and it's never going back.

Did you know.....

- An open garden hose with a 3/4 inch diameter at 40PSI will use 12-18 gallons per minute
- That same garden hose, even with a hose nozzle, when in use will use on average 7.5 gallons per minute
- A pressure washer with an average PSI of 1500 will deliver 4-5 gallons per minute

When water flow is limited, and pressure is reduced, less water will be wasted. In general we do not need extremely high pressure ratings on pressure washers, and we do not need very large nozzles to force the water through. This alone will save water. However, when you combine a little less pressure, with a very small nozzle and produce steam at 280 degrees.....you have a machine that will clean more effectively, efficiently, and use a very small amount of water in the process. This is the environmentally friendly way to wash a car!

This machine is so versatile, that it can be used as a cold water pressure washer with more water volume, a hot water pressure washer, or of course, a steam pressure washer! You control the water flow and the heat by simply adjusting the temperature gage, or the fuel pressure setting. By hooking up your water source, this machine is a continuous operating machine.

You may have seen other "imported" steam pressure washes around. However, the Therma Kleen Ultra 600 steam pressure washer is the BEST ever to come around for the following reasons

- Made here in the USA. This machine has been made in the USA for 20 years and has a track record of industrial and commercial cleaning
- Up to 300 degrees of heated, pressurized steam and water in about 1 minute
- The Ultra 600 weighs only 95 pounds compared to over 300 pounds of the "imported" machines.
- Industrial/commercial grade. This machine is built to last even in the toughest uses and environments
- Produces more pressure and heat than any other unit
- Small and portable. Measures 18"W X 23" H X 32" tall. Has heavy duty 10 inch rear wheels and a heavy duty swivel caster wheel in front. Very easy to roll around
- Temperature and water flow can be regulated. The higher the temperature, the more steam and less water produced. For more water output, simply lower the temperature
- Burner operates on clean burning LP gas.
- Heats to full operating temperature in less than 1 minute!
- Burner and pump are 110 volt electrically operated. No 12 volt battery in this unit!
- Easy to read fuel pressure, temperature, and pressure gages.
- Easy set up. Can be set up and turned on in about 1 minute
- Safety features: Electronic Pilot ignition. Hi- Temperature limit switch, Pressure release valve, low water flow cut off switch
- 50 foot high pressure, heavy duty steam hose
- Lightweight, fully insulated wand and handle for one handed operation.
- Soap injection system to mix cleaners in with steam
- Extremely easy to repair if a part at some point breaks. No need to ship it back. A Therma kleen technician can walk you through a repair or an instructional DVD can be obtained along with the part for easy repairs

Of course this machine can be leased through our lease to own program. Please call us for more details

Kleen Car is your #1 resource for Optimum products!

We are able to offer the lowest prices because of our close relationship with Optimum.