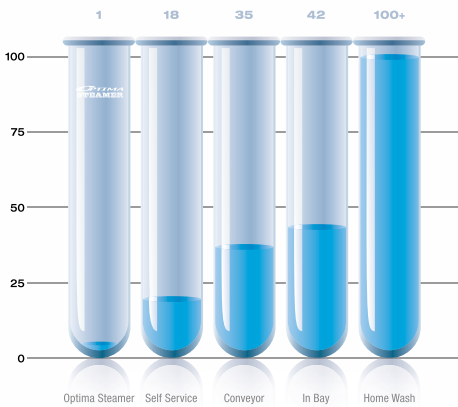


# Why STEAM?

Continuous and ample amount of steam jet can replace use of high pressure washers and/or harmful and expensive chemicals. For decades steam has been a critical component of the cleaning industry thanks to its effectiveness and natural sanitizing power. Steamerica is leading the way by introducing the first commercial-grade portable vapor steam cleaners that can generate powerful steam continuously.

Average water consumption per car wash type, gallons



### Advantages of Steam:

- Consume a fraction of water to do the same job
- No waste-water run-off or overspray
- Clean water/pressure sensitive areas
- Clean hard to reach areas
- Chemical free sanitation
- Remove stains, odors, grease, bacteria, mold, yeast and fungi
- Clean anywhere, bypass Clean Water Act
- VERSATILE applications
- Differentiate your service from the rest by offering eco-friendly cleaning





VS.

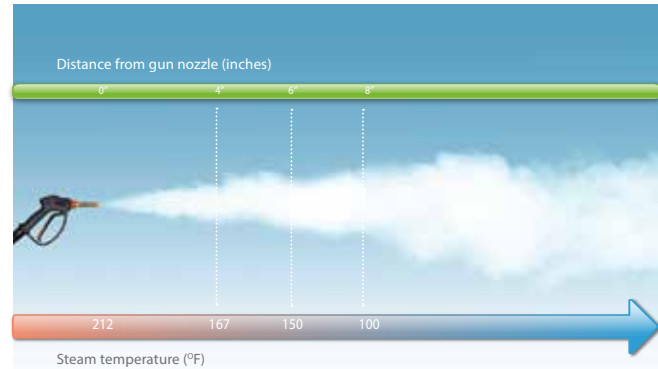
STEAM

Conventional Pressure Washer



What is STEAM?

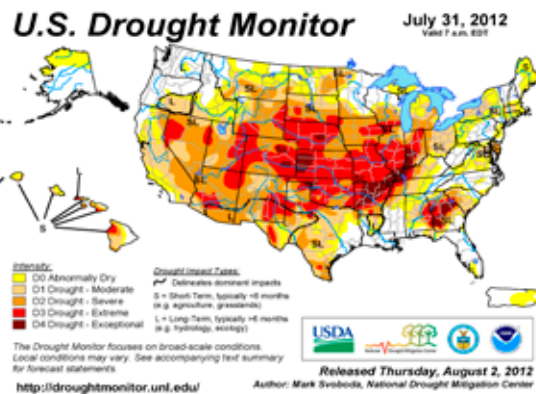
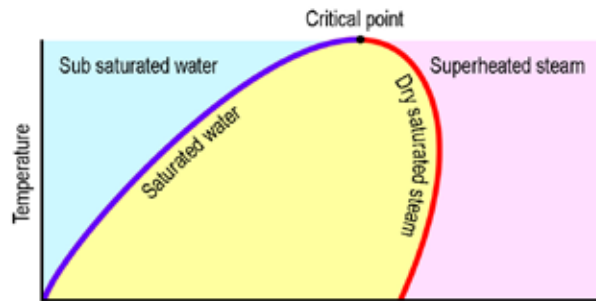
“Steam” is a very loosely used term in the cleaning industry. While steam means hot water jet at steam temperature for some, others identify it as true vapor steam (generated from water boiling at 212F). Only dry vapor steam can achieve cleaning without waste-water run-off and chemical-free sanitation. Steam is safe on various surfaces. It is easy to control the contact temperature by increasing or decreasing the distance between the steam gun and the cleaning surface.



Optima STEAMER steam temperatures

What kind of STEAM?

Steamerica specializes in true commercial-grade dry vapor steam machines that can be used continuously 24/7. Specifically, our Optima Steamer models’ patented boiler is able to achieve the true blue steam (super-heated steam) as well as saturated steam (dry steam) and condensated steam (wet steam).



DID YOU KNOW? CLEAN WATER ACT (established in 1972)

Under the Clean Water Act, US Environmental Protection Agency (EPA) has implemented pollution control programs such as setting wastewater standards for industry. EPA has also set water quality standards for all contaminants in surface waters. The CWA has made it unlawful to discharge any pollutant from a point source into navigable waters, unless a permit is obtained. When in violation, fines can go up to \$20,000 per day. Using the Optima Steamer, you will never generate waste-water run-off. We have helped thousands of customers bypassing permits and fines and getting ahead by making their business more flexible and eco-friendly.



Steamerica, Inc.  
808 Hindry Ave. Suite E.  
Inglewood, California 90301

(310) 327-8900

www.steamerica.com