



Steam is now a vital part of the automotive repair industry. The Optima Steamer leaves no residue and dries almost instantly, avoiding the hassles of clean-up and waste-water maintenance. The dry vapor cleans effectively and safely providing a dry and slip free environment. The Optima Steamer speeds up the cleaning process by easily reaching nooks and crannies while providing a thorough cleaning inside and out to all of your vehicles!







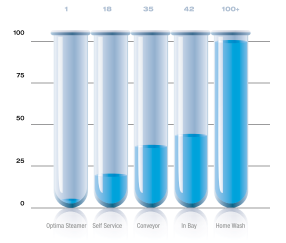
Why use steam?

- Consume as little as 1 gallon of water per car
- Easily remove compound from cracks and crevices
- No over-spray or waste-water runoff
- Deodorize and sanitize surfaces without chemicals
- Clean interiors, exteriors, engine compartments, door jambs, floor mats, tires, trunks, upholstery, wheel wells and more

Why choose the Optima?

- Two operators can clean at once
- Up to 65' (20m) of hose length
- Adjustable moisture control valve
- Easy to operate and maintain
- Automated boiler and safety features
- Quiet
- Mobile
- Multi-purpose
- Sleek design

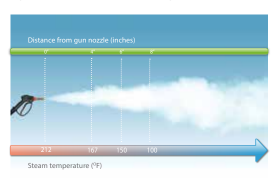
Average water consumption per car wash type, gallons



Eliminate Waste-Water

Untreated waste-water impacts the environment. The equipment required for containing waste-water and the cost to maintain it decreases productivity and profit. Using the Optima Steamer, a car wash operator can clean a car without producing waste-water. Eliminating the need for a waste-water reclamation mat and containment system decreases wash time per car and increases your earning potential.

Optima STEAMER steam temperatures



Simplify Work Around the Shop

With the one-stop vapor steam cleaning system, you can easily remove compound in the tightest nooks and crannies. The Optima Steamer will provide you with an optimized cleaning solution for the entire shop, including: lifts, engine compartments, undercarriages, tools as well as on countless other surfaces and equipment.



Reduce Your Exterior & Interior Drying Time

Steam greatly reduces exterior wash time. The traditional method of car washing is a five step process (pre-rinse, soap, rinse, dry and wax). Using steam, there are only two steps. Step one, the operator sprays the vehicle's surface with steam and then dries the surface with a microfiber towel. Step two, the operator applies a surface protectant.

Despite its popularity, conventional water injector/extractors leave up to 20% of the water injected onto the upholstery behind inside the upholstery, leaving the interior damp. Damp interiors can quickly lead to the production of mold spurs and bacteria, in addition to producing unpleasant odors. A damp interior attracts dirt faster, further adding to customer irritation. Use steam to avoid damp interiors. Steam is a light, super-heated, vapor. Steam penetrates dirt quickly, kills bacteria and removes odors. Using steam, upholstery dries in minutes, not hours.

