



Optima DMF Steamer

Quick Reference Guide

Steam Generation



Exterior Cleaning



Interior Cleaning



Indoor Use

Vacuum

(DIESEL POWERED) PLASTIC BODY

The Optima DMF Steamer is a revolutionary, environmentally-friendly steam cleaning machine, proven for over 10 years in 130+ countries. Using the latest in steam technology, the Optima DMF can quickly and effectively remove dirt, stains, grease, odors and other contaminants from a variety of surfaces, without the use of chemicals and without generating waste water run-off.

Benefits:

- Quickly and easily remove dirt, stains and grease
- Reduce water and chemical consumption
- Clean hard to reach nooks and crannies
- Eliminate waste water and overspray
- Two operators can clean at once
- Deodorize and sterilize surfaces
- Straight-forward operation
- Do-it-yourself maintenance
- All-day, continuous steam
- On-demand burner
- Over 20 safety features

Cleaning Applications:

- Wash cars, trucks, motorcycles, boats, golf carts, small planes, machinery and general surfaces
- Remove bacteria, yeast, molds and fungi
- Sanitize food & beverage equipment
- Clean park and recreational equipment
- Ideal for property management services
- Being used to clean military equipment
- Powerful enough for graffiti removal
- Eco-friendly weed removal



Optima Steamer DMF

Key Features:

Dual Operator Ready (2 guns, 2 hoses included)	Two operators can clean simultaneously with no down-time and no loss in steam pressure. Everything you need is included.
Adjustable Wetness Control	Allows for easy increase in moisture output for tough jobs.
33-foot Hoses Standard	33' (10m) of hose length, upgradeable to 65' (20m).
Direct Water Connection	Connect a standard water hose to supply the machine with continuous water with automatic shutoff.
Heat-Efficient Patented Stainless Steel Boiler Design, Smart, Fuel-Efficient Boiler Features	The Optima DMF's unique (and patented) stainless steel boiler system is heated by a diesel-powered burner that can produce dry steam in as little as 3 minutes . The onboard computer regulates the boiler's water levels and pressure so that it runs the burner only as needed, reducing fuel consumption and emissions. The result is hassle-free operation—just turn on the Steam switch and go.
Multi-Point Safety Features Standard	Some of the standard safety features include a easy-to-understand LED warning and alarm panel with audible buzzers, multiple pressure sensors to prevent overpressurizing, mechanical safety relief valve, auto-air purge system for hands free startup, low fuel and water tank sensors to prevent dry-running pumps, computer-controlled exhaust system, combustion sensors, and much more.

Specifications:	US Standard	Metric
Operating Pressure	101.5~123.3 psi	7~8.5 bar
Operating Temperature	212~275°F at the tip, 352°F in the boiler	100~135°C at the tip, 178°C in the boiler
Preheating Time	3~6 minutes (depends on ambient and water temperatures, barometric pressure, etc.)	
Water Tank Capacity	5.3 gallons	20 liters
Max Flow Rate	0.48 gal/min	1.82 liters/min
Steam Capacity	196.32 lbs/hr	89.05 kg/hr
Diesel Tank	5.3 gallons	20 liters
Power Requirements	350 watts, 110~120V, 50/60Hz. (available in 220~240V 50/60Hz)	
Weight (Net)	191 (lb)	86.6 (kg)
Dimensions	43" x 28.3" x 35.4" (L x W x H, inches)	110 cm x 72 cm x 90 cm (L x W x H)
Colors	Red, Blue and Green	
Steam Hose Length	Available in 33-foot, 50-foot, and 65-foot lengths (10m, 15m, 20m)	

Customization and private labeling available pending minimum order quantity.

Recommended Accessories:



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

(310) 327-8900

www.steamericas.com