

Why Dry Steam?

- · Conserve Water
- · Save on chemicals
- Clean and sanitize hard-to-reach areas
- Little to no waste-water runoff or overspray
- Safe on water/pressure sensitive surfaces
- Naturally sanitizes = organic and kosher cleaning
- Better penetration on porous surfaces than liquid-based cleaning
- Removes dirt, stains, odors, grease, bacteria, mold, yeast and more
- Steam by itself can clean, sanitize and sterilize if used correctly
- · No need for large water and recovery tanks
- · Quick dry time
- Flexible applications CIP, COP, SIP, SOP
- Bypass permits and drainage, reclamation requirements
- · Clean almost anything, anywhere







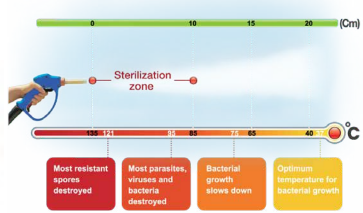




Sanitizing with Steam

Steam is safe on various surfaces and it is especially effective on hard-to-reach, uneven or porous surfaces. It is easy to control the temperature by increasing or decreasing the distance between the steam gun and cleaning surfaces.















Why people choose the Optima Steamer™?

Superb performance and boiler technology

- · Powerful and consistent steam supply
- Patented steam boiler and burner system superheats to dry steam vapor quickly and efficiently*
- Capable of adjusting moisture of output from dry to saturated steam

Flexible operation and endless applications

- Allows 2 operators to work simultaneously with no loss in cleaning power
 (5K/12K models intended for 1 operator only)
- Direct water hook-up and onboard water tank
- · Moisture control valve
- Longest hose length in the dry steam industry
- · Diverse accessories

Ease of use and maintenance

- User-friendly display and operation
- All units on wheels portable and mobile
- Easy-access to internal parts for DIY maintenance

Eco-friendly and low-cost operation

- Having no engine and a non-idling burner means lower emissions, less noise and better fuel consumption*
- Using steam to clean means you'll see and incredible reduction in water and cheemical costs

Safety, quality and performance assurance

- Multi-stage, redundant safety features protects operators and your investment
- Certificates and conformity to major international standards (UL, CSA, ASME**, CE, Inmetro etc)
- Proven efficacy on food pathogens and microorganisms supported by 3rd-party laboratory testing and certificates

Customer-centered service

- Product demos and service through national dealer network
- Prompt US-based part supply
- Our family of thousands of repeat customers makes the Optima Steamer™ the best-selling dry steamer of its class, in the world.



XD/XE

The newest model Optima Steamer sporting a number of upgrades including a user-freindly LCD screen



DMF/EST

The "Original" Optima Steamer in both Diesel-Electric and All-Electric 3-Phase



SE-II

Top-of-the-line food grade Stainless Steel body, all-electric powered Optima Steamer

^{*}applies to diesel models **applies to electric models

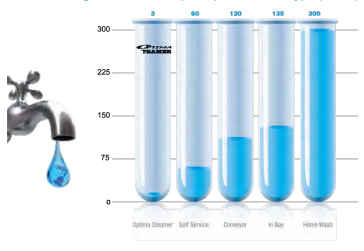
Vehicle Washing and Detailing

Benefits of Steam Car Wash

Conventional methods for cleaning the exterior of a vehicle—such as pressure washing or handwashing—require lots of water, harsh detergents and waste water disposal facilities, yet you'll still need separate tools and supplies to clean the interior.

With today's widespread water shortages and the tightening regulations, or if you simply want to run a mobile car wash business and can't bring hundreds of liters of water with you to the job, "steam car wash" is quickly becoming the new standard for smart, efficient and profitable car wash and detailing.

Average water consumption per car wash type (Liters)





Wineries, Breweries and Distilleries



Weed Removal





Specialty Cleaning





Food Processing





Graffiti and Gum Removal







Our most user-friendly Optima[™] to date.



Popular Applications:

Optima XD

- Mobile cleaning business
- Exterior & interior vehicle cleaning and sanitization
- · Surface decal and film removal
- Sculpture and monument cleaning
- Disaster recovery

Optima XE

- · Commercial cleaning
- Auto repair and body shops
- · Animal holding facility sanitation
- Nursing homes and daycare sanitization
- · Cleanroom maintenance











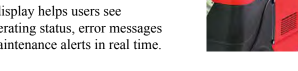


Features of the Optima Steamer™ XD/XE



User-friendly LCD display

LCD display helps users see the operating status, error messages and maintenance alerts in real time.



Tank level windows

In addition to low level sensors, water and fuel tanks have windows for physical level visibility.



Easy maintenance

Quick access to the machine via the toolless-open top cover make maintenance and repairs quick and easy



Emergency stop button

In addition to multiple stage safety features, a single, easy-to-spot stop button enhances safety of employees and the machine in case of emergency.

Product Specifications

Model	XD	XE 12K	XE 18K	XE 27K	
Heating Source	Diesel Burner	304 Stainless Steel Immersion Electric Heaters			
Voltage Options	100-240V	3-phase, 208~600V 3-phase 380~6			
Power Consumption	250~350 watts	12.2kW 18.2kW 27.2k			
Steam Pressure		8.5 bar (124 psi) [Max. 9.5 bar (138 psi)]			
Spraying Temperature	135°C (275°F)	120°C (248°F)			
Boiler Temperature	178°C (352°F)	174°C (346°F)			
Steam Capacity a.k.a Steam Production	89.05 kg/hr (196.32 lb/hr)	21.24 kg/hr (46.83 lb/hr)	31.87 kg/hr (70.26 lb/hr)	47.8 kg/hr (105.38 lb/hr)	
Preheating Time	3~5 minutes	8~10 minutes 6~7 minutes			
Fuel Consumption	Avg. 1~2L/hr (0.26~0.5 gal/hr) Max. 4.1 L/hr (1.1gal/hr)	<u>—</u>			
Fuel Tank Capacity	36L (9.5gal)	_			
Water Tank Capacity	36L (9.5gal)	36L (9.5gal) 72L (19gal)			
Boiler Material	304 Stainless Steel				
Pipe Materials	Stainless Steel, Brass, Copper, Teflon				
Body, Frame Materials	Polypropylene, Polyethylene, Steel (SS400)				
Net Weight	93.5kg (207lb)	85kg (188lb)		91.5kg (202lb)	
Unit Dimensions	66cm x 100cm x (H)89cm (26" x 40" x (H)36")				
Available Color(s)	Red				
# of Hoses and Guns	2 sets	1 set 2 sets			

Accessories

Included Items:



Standard Steam Gun w/ 3.5mm Nozzle



Quick-Connect Steam Gun



Premium Steam Hose 10m (33')

XE 12K only:



Standard Steam Gun w/ 3.5mm Nozzle



Premium Steam Hose 10m (33')

STEAMER DMF&EST

The "Original" Optima Steamer™:

The world's best-selling dry steamer in its class



Popular Applications:

Optima DMF

- · Mobile car wash and detailing
- · Commercial kitchen and food truck cleaning
- Solar panel cleaning
- · Graffiti and gum removal
- · Weed removal

Optima EST

- · Commercial cleaning
- · Animal holding facility sanitation
- Phosphating, pretreatment for painting and coating
- Hospital fixture, equipment and mobility aids sanitization
- Food transporter sanitization









Features of the Optima Steamer™ DMF/EST



Heat-efficient steam vessel (DMF)

The Optima's reversed burner system superheats the boiler, producing drier vapor. Air-Wall TechnologyTM reuses hot exhaust as insulation.



Endless possibilities

With sturdy wheels, a large onboard water tank, and long hoses standard, the Optima Steamer[™] adapts to any cleaning situation.



Energy-efficient steam vessel (EST)

Equipped with customized 3-phase heating elements that are powered only as needed, the EST quickly and efficiently produces continuous dry-vapor steam.



Enhanced safety features

Double pressure switches, temperature monitors, a fail-safe pressure release valve, and various system monitors ensures user and machine safety with every use.

Product Specifications

Model	DMF	EST 12K	EST 18K	EST 27K	
Heating Source	Diesel Burner	Electric Heaters			
Voltage Options	100~240V	3-phase, 208~600V 3-phase 380~			
Power Consumption	250~350 watts	12.2kW 18.2kW 27.2k			
Steam Pressure		8.5 bar (124 psi) [Max. 9.5 bar (138 psi)]			
Spraying Temperature	135°C (275°F)	120°C (248°F)			
Boiler Temperature	178°C (352°F)	174°C (346°F)			
Flow Rate	89.05 kg/hr (196.32 lb/hr)	21.24 kg/hr (46.83 lb/hr)	31.87 kg/hr (70.26 lb/hr)	47.8 kg/hr (105.38 lb/hr)	
Preheating Time	3~5 minutes	8~10 minutes 6~7 minutes			
Fuel Consumption	Avg. 1~2 L/hr (0.26~0.5 gal/hr) Max. 4.2 L/hr (1.1 gal/hr)	<u>—</u>			
Fuel Tank Capacity	20L (5.3gal)	_			
Water Tank Capacity	20L (5.3gal)	40L (10.6gal)			
Boiler Material	304 Stainless Steel				
Pipe Materials	Stainless Steel, Brass, Copper, Teflon				
Body, Frame Materials	Polypropylene, Polyethylene, Steel (SS400)				
Net Weight	86.5kg (1911b)	74kg (163lb)		83kg (183lb)	
Unit Dimensions	70cm x 109cm x (H)90cm (28" x 43" x (H)36")				
Available Color(s)	Blue	Green			
# of Hoses and Guns	2 sets	1 set 2 sets			

Accessories

Included Items:



Standard Steam Gun w/ 3.5mm Nozzle



Quick-Connect Steam Gun



Premium Steam Hose 10m (33')

EST 12K only:



Standard Steam Gun w/ 3.5mm Nozzle



Premium Steam Hose 10m (33')

OPTIMA SEII

Stainless Steel electric steamer designed for industrial sanitization

Popular Applications:

- Food & beverage processing, equipment and facility sanitization
- · Food packaging and bagging equipment
- · Wineries, breweries and distilleries
- Chemical-free sanitation of conveyor belts, mixers, weighers, slicers, cutting tables, and more



- Food pasteurization equipment
- Manufacturing (CNC) & HVAC equipment cleaning and maintenance
- · Cleanroom maintenance
- Food transporter sanitization
- Phosphating, pretreatment for painting and coating













Benefits of the Optima Steamer™ SEII



Sanitize in hard-to-reach areas

Dry steam can clean nooks and crannies in legacy equipment without sanitary design, harborage sites, water and pressure-sensitive parts and surfaces.



User-friendly LCD display

LCD display helps users see the operating status, error messages and maintenance alerts in real time.



Simplified process

With no drainage requirement, bring the Optima SteamerTM to what needs to be cleaned and sanitized, not the other way around. Convert a traditionally COP process into a CIP process.



ASME, CSA, UL and CE

The SEII comes with various stamps, markings and certifications showing its compliance to major international codes and standards.

We have the proof to show it!

FSMA (Food Safety Modernization Act) requires that growers, manufacturers, processors, packers, transporters and warehouses to have proactive sanitization protocols. If you are considering steam to up your game, choose carefully. Not all steam is created equal. Temperature, moisture level, consistency and cleaning protocols make a world of difference. We have put the Optima SteamerTM to the test against the following microorganisms: *E. coli, listeria, salmonella, campylobacter, brettanomyces, zygosaccharomyces* and *Staphylococcus*. Test studies and results are available on our website.









Product Specifications

Model	SE 18K	SE 27K	SE 42K	
Heating Source	304 Stainless Steel Electric Heaters (Carbon Steel for ASME models)			
Voltage Options	3-phase, 208~600V 3-phase 380~600V			
Power Consumption	18.2kW	27.2kW	42.2kW	
Steam Pressure	8.5 bar (124 psi) [Max. 9.5 bar (138 psi)]			
Spraying Temperature	120°C (248°F)			
Boiler Temperature	174°C (346°F)			
Flow Rate	31.87 kg/hr (70.26 lb/hr)	47.8 kg/hr (105.38 lb/hr)	74.35 kg/hr (163.91 lb/hr)	
Preheating Time	6~10 minutes			
Water Tank Capacity	38L (10gal)			
Boiler Material	304 Stainless steel (Carbon Steel for ASME models)			
Pipe Materials	304 and 316 Stainless steel, Brass, Copper, Teflon			
Body, Frame Materials	304 Stainless Steel			
Net Weight	103kg (228lb)	110kg (243lb)	119kg (263lb)	
Unit Dimensions	56cm x 91cm x (H)87cm (23" x 36" x (H)35")			
# of Steam Outlets	2 outlets			
# of Hoses and Guns	2 sets included			

Accessories

Included Items:

Standard Steam Gun w/ 3.5mm Nozzle







Barrel Cleaning Tool

Recommended Items:



Floor Spinner



Power Steam Hose 10/15/20m (33/50/65')



Conveyor Belt Tool



#00-70015 Standard Steam Gun w/ 3.5mm nozzle



#00-70274 Standard Steam Gun w/ Std. Duty Quick Connect



#00-70010/13 Standard Steam Gun 300~1000mm (12~40")



#00-70024 Power Steam Gun w/ 5.5mm nozzle



#00-70019 Power Steam Gun Pro w/ 5.5mm nozzle



#00-71607 Quiet Steam Nozzle Quick Connect



#00-70026 Std. Steam Nozzle 3.5mm Quick Connect



#00-70247 Diffuser Flat Nozzle 50mm Quick Connect



#00-70248 Diffuser Flat Nozzle 100mm Quick Connect



#00-70025/27 "Cutting" Flat Fan Nozzle Quick Connect



#00-71608 Turbo Steam Nozzle Quick Connect



#85-50051 Spray Bottle, 350ml (12oz) Quick Connect



#00-70075~78 Quick Connect Steam Lances w/ 3.5mm Nozzle 300~1000mm (12~40")



#00-70254~303 Quick Connect Steam Lances w/ Brush Holder Tip 100~1000mm (4~40")



#00-71393 Slide-on Brush Stainless Steel, 30mm (1")



#00-71392 Slide-on Brush Polyester, 30mm (1")



#00-71391 Slide-on Brush Polyester, 60mm (2.5")



#00-70284 Slide-on Brush Nylon, 100mm (4")



#00-71394 Slide-on Scraper Plastic, 50mm (2")



#00-70302 Slide-on Scraper Stainless Steel, 100mm (4")



#85-50136
Power Steam Gun w/
Heavy Duty Quick Connect



#85-50047 Standard Steam Gun w/ Heavy Duty Quick Connect



#85-50060~80 Heavy Duty QC Steam Lances w/ 3.5mm Nozzle 300~1000mm (12~40")



#85-50060~80 Heavy Duty QC Steam Lances w/ Brush Holder Tip 300~1000mm (12~40")











#85-50056 Steam Floor Spinner Vacuum-ready w/ Heavy Duty Quick Connect



#85-50043~50045 Steam Mop Wand w/ Microfiber Scrubber 2.4~5.5m (8~18'), Telescoping



#85-50070~50072 Steam Squeegee Wand 2.4~5.5m (8~18'), Telescoping



#85-50091~50093 Steam Combo Wand w/ Mop Scrubber & Squeegee 2.4~5.5m (8~18'), Telescoping



#25-50025 Replacement Microfiber Mop Head



#85-53006 Heavy Duty Steam Floor Scrubber w/ Replacable Brush



#85-50094 Omega Water Softener Kit for the Optima Steamer



#00-71605 Steam Extractor Hand Tool



#85-50088 Steam-Safe Vacuum Hose 38mm (1.5")dia., 3m (10') long



#85-50135 Barrel Steam Tool w/ Thermometer, Shut-off



#00-70014 Weeding Steam Gun



#00-71311 Microfiber Towels 20-pack Loop-Pile



#00-71312 Microfiber Towels 20-pack Waffle-Weave



#00-71313 Microfiber Towels 20-pack Soft Pile, Long Thread



#00-71313 Microfiber Towels 20-pack Double-Warped Knit, Dense



#00-70930 Rubber-coated Work Gloves



#00-71205 Quick Connect Coupler Steam Gun Replacement



#00-71207 Quick Connect Plug for Gun Accessories



#00-71206 Quick Connect Coupler for Steam Hoses



#00-71208 Quick Connect Plug for Steam Hose Outlets



#00-70229~70233 Steam Nozzle Replacement 2.5~5.5mm, Brass



#35-50041 Heavy Duty Quick Connect Coupler Steam Gun Replacement



#35-50040 Heavy Duty Quick Connect Plug for Gun Accessories



#85-50005 Universal Steam Gun Replacement Valve Shutter w/ O-ring



#85-50082 Conveyor Belt Tool, L.500mm (20")



#85-50083 Conveyor Belt Tool, Vacuum-ready, L.500mm (20")



#00-70030/57/58 Premium Steam Hose 10-20m (33-65')



#00-70039/59/60 Power Steam Hose 10-20m (33-65')

For complete accessory list, please visit steam.am/accessories.

Power Requirements per Model

		Diesel Units, Single Phase	All-Electric Units, Three Phase (3ph)			
<u>Model</u>	watts, max.	115V	208V	230V	480V	600V*
DMF / XD	350	3~4 amps				
12K (EST, XE)	12,200		34~38 amps	31~35 amps		
18K (EST, XE, SE-II)	18,200		51~57 amps	46~51 amps	22~25 amps	18~20 amps
27K (EST, XE, SE-II)	27,200				33~37 amps	27~30 amps
42K (SE-II only)	42,200				51~57 amps	41~46 amps

 $Amperage = watts \div (\forall phase \times voltage)$

IMPORTANT: Electrical components support a voltage variance of $\pm 10\%$, but we recommend no more than $\pm 5\%$ to preserve the life of the heaters.

^{*} Indicates special order item for Steamericas

Notes	



Less water, better results!

www.steam.am 844-US-STEAM











