

www.sjecorp.com







COMPANY OVERVIEW

SJE Corporation, Ltd.was established in 1991 in Busan, Korea. The company focused on introducing

European commercial and industrial high pressure washer to the Korean market. Within a few years, SJE Corp. became the best reseller in the Korean high pressure washer industry.

As sales volume has increased, we have worked to develop an industrial steam cleaner. After several years of trial and error, SJE Corp has launched the Optima Steamer Series in 2004.

Thanks to Optima Steamers' user-friendly application, water-saving design and excellent quality, customers in over 117 countries have benefited from steam cleaning and sanitizing.

We have been dedicated to research and development of steam cleaning equipment to meet the needs of various customers all over the world

As a "green" manufacturer, we are proud of our commitment to high quality products, customer satisfaction and environmental conservation



CERTIFICATION brics 1 A TOTAL STATE OF THE STATE OF T BURAMER E 223

COMPANY HISTORY

- **2019. 05** Won the 'Iron Tower' Prize of Industrial Service Merit
- **2019. 03** Opened its Japanese Branch in Tokyo, Japan
- 2018. 04 Selected as a global Korea Jiangsu enterprise
- 2017. 12 Nominated as "Human Resource Development Enterprise by Small & Medium Business Administration"Got a Strategic Industry Leading Company Certification
- 2016. 07 Won the "Grand Prize for Small and Medium

 Entrepreneur" awarded by the Mayor of Busan

 Metropolitan City
 - O6 Selected as "The Best Venture Company" by the Korea Venture Business Association
- 2014. 12 Nominated as "National Top 100 Human Resource Development Enterprise by Small & Medium Business Administration
 - O4 Patent for STEAM BOILER registered in the United States Patent and Trademark Office
- **2013. 05** Obtained CSA(Canadian Standards Association) certification
- **2012. 08** Nominated as a Global Top Rank Enterprise by Small & Medium Business Corporation
- **2011. 12** Awarded the Prime Minister Citation for its contribution to export growth
- **2010. 01** Established US office in California, USA
- **2009. 11** Obtained a NRTL certification (qualified for "cTU-Vus") for the Optima Steamer
- 2008. 07 Obtained quality certification ISO9001;2000
 - O4 Obtained an EU quality certification "CE" Mark for Electromagnetic Compatibility
- **2003. 05** Opened a Customer service centre & show room in Seoul, Korea.
- **1998. 09** SJE took over the high pressure washer business from LG Industrial Systems Co., Ltd.
- **1991. 01** Founded SeongJin Engineering Co. , professional distributor of industrial high pressure and cleaning equipment

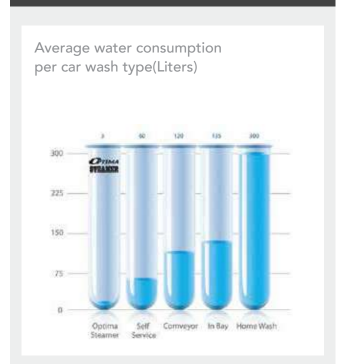
WHY STEAM?

CLEAN ANYWHERE



Car wash, Detailing & Auto Repair, Food Processing Factories, Wineries, Breweries, Commercial Kitchens, HVAC, Solar Panels, Boat Docks, Hospitals and more. Generating virtually no waste water or overspray, the Optima Steamer can be used to quickly clean in places no one else can.

SAVE WATER



The Optima Steamer's patented boiler design super heats water into what we in the industry call "Dry Vapor Steam". Dry Vapor Steam will powerfully clean while using a tiny fraction of water compared to conventional cleaning methods-such as pressure washing or handwashing.

CLEAN EXTREME



Steam sanitizes and disinfects while it cleans. Chemicals cover up odors and mask stains. Steam penetrates pores, fibers and microscopic surface abrasions. When you use the Optima Steamer to clean, you're cleaning extreme.

SAVE MONEY



Using less water and doing jobs quicker means you'll save money. Steam will allow you to offer your customers more services and for a premium rate. And because it can be used anywhere, you can offer services that you only thought possible if you installed drainage and reclamation systems.

TESTIMONIALS





1. Josh V., Detail Green USA / California, USA

"The Optima Steamer is amazing. I've been detailing cars as a mobile service for about 6 years now and always hated dealing with water run-off polluting the ocean in my home town of San Diego, not to mention the city restrictions on water usage and the hassle it was to lay down a wash mat and reclaim all of my water."

2. Mohammed Al Juburi, Fast Steps Co. for General Trading and Contracting / Baghdad, Iraq

"I purchased and used Optima Steamer in Turkey. I was very satisfied with its excellent performance. It wasn't so difficult to use, maneuverable, required little maintenance. I am so happy that I could have a chance to see the machine and learn new technology and work together with SJE Corporation."





3. Rahul, Steam Car Wash / Chattisgarh, India

"After using Optima Steamer, my traditional car wash business has changed to a smart and professional car wash business. With Optima Steamer, I can also provide door step service. My workers look neat and clean. My customers are now more satisfied with the internal hygiene of the car. Thank you Optima!"

4. Mr. Steve B., Lethbridge Auto Detailing / Alberta, Canada

"I am just writing to tell you that I have had my Optima for a week now and I must say it is the most amazing piece of Equipment, I have detailed my Wife and Sons vehicles to practice on and the results were incredible, I am so pleased with it I can't tell you how much!!, I hope my Business becomes so busy I have to order another one!! Thanks again, it was a real pleasure and so easy dealing with your Company and I wouldn't hesitate in recommending your products to others"





5. 刘一诺, 东营华胜工贸有限责任公司 / 山东, 中国 Candice, Dongying Huasheng Industrial & Trade Co., Ltd / Shandong, China

"We are honored to be a sole distributor for Korea, SJE Corporation Ltd. in China. We haven't found any single product which is better than OP-TIMA Steamer in terms of quality and performance. Dongying Huasheng has more than 500 Auto beauty chain shops. Most of our chain shops use OPTIMA Steamers. OPTIMA Steamer is effective to clean car paint, deeply clean the engine and sanitize interior of vehicle using high temperature steam. Our customers are satisfied with the machine."

DIESEL STEAMER







Optima











	XD	DMF	DS
Operating Voltage	1-Phase 100-240V 50Hz/60Hz	1-Phase 100-240V 50Hz/60Hz	1-Phase 100-240V 50Hz/60Hz
Operating Pressure	8.5 Bar	8.5 Bar	8.5 Bar
Max Pressure	9.0 Bar	9.0 Bar	9.0 Bar
Max. Temp. at Gun Tip	135 °C	135 ℃	135 °C
Boiler Temp.	178 °C	178 °C	178 °C
Flow Rate	300~1,400 cc/min	300~1,400 cc/min	300~1,400 cc/min
Preheating Time	4 min	4 min	4 min
Electrical Power	300 W	300 W	300 W
Water Tank Capacity	36 ℓ	20 ℓ	20 ℓ
Fuel Tank Capacity	36 ℓ	20 ℓ	17 ℓ
Fuel Consumption	0~4 ℓ / hr	0~4 ℓ / hr	0~4 ℓ / hr
Net Weights	93 kg	86 kg	93 kg
Dimensions [LxWxH]	1,000 x 660 x 890 mm	1,090 x 700 x 900 mm	890 x 500 x 800 mm
Included Hoses/Guns	2 hoses, 2guns	2 hoses, 2guns 2 hoses, 2g	
Available Colors	Red	Red, Green, Blue, Yellow Blue	

ELECTRIC STEAMER



Optima XE Product Features



Optima EST Product Features





 $\overset{\mathsf{Optima}}{\mathsf{XE}}$



	XE			EST			
	12K	18K	27K	5K	12K	18K	27K
Operating Voltage	3-Phase 200V ~ 600V 3-Phase 380V ~ 600V		1-Phase 200V ~ 240V	3-Phase 200V ~ 600V		3-Phase 380V ~ 600V	
Operating Pressure	8.5 Bar		8.5 Bar				
Max Pressure	9.0 Bar		9.0 Bar				
Max. Temp. at Gun Tip	120 °C			120 ℃			
Boiler Temp.	174 °C		174 <i>°</i> C				
Flow Rate	300 ~ 860 cc/min	300 ~ 1,120 cc/min	300 ~ 1,690 cc/min	300 ~ 660 cc/min	300 ~ 860 cc/min	300 ~ 1,120 cc/min	300 ~ 1,690 cc/min
Preheating Time	11 min	8 min	9 min	21 min	11 min	8 min	9 min
Electrical Power	12 kW	18 kW	27 kW	5 kW	12 kW	18 kW	27 kW
Water Tank Capacity	72 ℓ			40 ℓ			
Net Weights	84 kg	85 kg	91 kg	74 kg	74 kg	74 kg	83 kg
Dimensions [LxWxH]	1,000 x 660 x 890 mm			1,090 x 700 x 900 mm			
Included Hoses/Guns	1 hose, 1 gun	2 hoses, 2 guns	2 hoses, 2 guns	1 hose	, 1 gun	2 hoses	, 2 guns
Available Colors	Red		Red, Green, Blue, Yellow				

FOOD-GRADE ELECTRIC STEAMER

Optima SE II Product Features



		SE II		
	 18K	27K	42K	
Operating Voltage	3-Phase 200V ~ 600V	3-Phase 380V ~ 600V		
Operating Pressure	8.5 bar			
Max Pressure	9.0 bar			
Max. Temp. at Gun Tip	120 °C			
Boiler Temp.	174 °C			
Flow Rate	300 ~ 1,120 cc/min	300 ~ 1,690 cc/min	300 ~ 1,820 cc/min	
Preheating Time	8 minutes	9 minutes		
Electrical Power	18 kW	27 kW 42 kW		
Water Tank Capacity	38ℓ			
Boiler Type	STS 304, Immersion Electric Heater			
Net Weights	103 kg	110 kg	119 kg	
Dimensions [LxWxH]	910 x 560 x 870mm			
Included Hoses/Guns	2 hoses, 2 guns			

VACUUM CLEANERS & WET EXTRACTOR



Mirage 1215



Mirage 1215

Mirage 1629



Mirage 1629



GS2/62 EXT



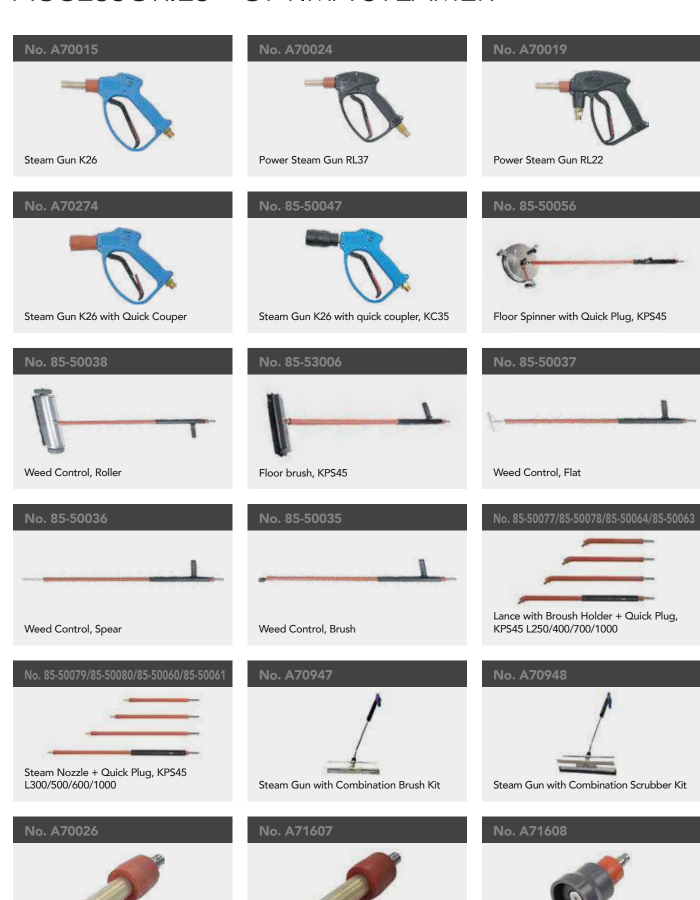
GS2/62 EXT



	Mirage 1215	Mirage 1629	GS2/62 EXT	
Operating Voltage	1Ph, 220V ~ 240V 50Hz/60Hz	1Ph, 220V ~ 240V 50Hz/60Hz	1Ph, 220V ~ 240V 50Hz/60Hz	
Motor Power	1,000W (Max. 1,200W)	2,000W (Max. 2,400W)	2,100W (Max. 2,500W)	
Vacuum Depression	2,200 mmH ₂ O	2,200 mmH ₂ O	2,200 mmH ₂ O	
Air Flow	170 m³/ hour	340 m³/ hour	340 m³/ hour	
Tank Capacity	25 ℓ (6.6 gal)	62 ℓ (16.4 gal)	Waste Tank: 62 ℓ (16.4 gal) Detergent Tank: 25 ℓ (6.6 gal)	
Suction Hose	Diameter: 36mm [1.41"], Length: 3m [9'8"])	Diameter: 40mm [1.57"], Length: 4m [13'1"]	Diameter: 40mm [1.57"], Length: 2.5m [8'2"]	
Dry and Wet	Dry/Wet	Dry/Wet	Wet	
Tank Material	Stainless Steel	Stainless Steel	Stainless Steel	
Net Weight	10 kg / 22 lb	25 kg / 55.1 lb	27 kg / 59.5 lb	
Dimensions [LxWxH]	390 x 390 x 620 mm	600 x 600 x 960 mm	550 x 600 x 960 mm	

Steam Nozzle 3.5 + Quick Plug

ACCESSORIES – OPTIMA STEAMER



Silence Steam Nozzle + Quick Plug

Turbo Steam Nozzle with Quick Plug

ACCESSORIES – OPTIMA STEAMER









































MOBILE CAR WASH



Make Your Car Gleam with Steam!

The steam generated by the Optima Steamer is hot enough to lift off any grease and soilage. It produces enough pressure to break down dirt, caked-on dust and mud efficiently.

Comprehensive Car Cleaning Services at Your Doorstep!

It is becoming a global trend to get your car washed by on-demand, Smart App-based mobile car cleaning services. Once you make an on-line booking via Mobile App., mobile van will come to your location and take care of your car while you go about your day.

AUTO DETAILING & REPAIR









Complete & Simplified Operation

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 wastewater runoff.

The Optima Steamer also speeds up the cleaning process by easily removing compound in the tightest cracks and crevices.

A Clean Automotive Facility Leaves a Good Impression on Customers

The Optima Steamer not only cleans cars, but also keeps your shops in spotless condition. Remove grease residue, oil stains, and other blemishes from your equipment to maintain your shop's presentation.

MOTORBIKE, RV, TRUCK & BUS

Clean All Modes of Transportation with the Optima Steamer

Modern engines almost require cleaning with vapor steam, a cleaning method that's safe with today's sophisticated electronics and sensitive infrastructures. The Optima Steamer not only thoroughly washes your vehicles, but also sanitizes the interior and refurbishes greasy engine parts anew.

A New Innovative & Green Niche

Where a pressure washer consumes 150 to 300 litres of water, a steam cleaner can cut that amount down to about 4 litres per a vehicle wash. It can also reach the tightest spaces and fittings that would otherwise be completely inaccessible with a pressure washer.









FOOD PROCESSING



Total Sanitation

Most of pathogens are known to be eliminated at 78°C. The Optima Steamer is constantly able to produce hot dry steam at a pressure and temperature of 8.5–9.5 bar and 100–135°C at the nozzle tip, ensuring total sanitation of unwanted micro-organisms.



Clean and Sanitize Hard-To-Reach Areas

If your preparation area is older with scratches, dents, visible cracks or rusted and pitted areas allowing food particles trapped and bacteria to multiply, it may be impossible to clean using the method described in your SSOP. Steam cleaning might get the area "clean enough"



WINERY & BREWERY











Thorough Sanitation via Dry Steam

The Optima Steamer is ideal for the wine industry, making cleaning operations throughout the facility simple and more effective. Dry vapor steam travels much faster than liquid water and can reach deep into harborage areas and the wood pores of barrels. This allows for thorough sanitation, killing Brett and Zygo as well as countless other microorganisms.



Nooks and crannies are the favorite places for bacteria to hide in barrels, but being in gaseous form, steam will effectively penetrate the cellulous structure of the wood. Also with the high temperature, tartrate removal is considerably easier, taking far less time and using virtually no water.



EXTERIOR & HARD SURFACE CLEANING





Unsurpassed Standards of Exterior Surface Cleaning

Graffiti, unwanted tagging and marking on the street posts, bulletin boards and building walls tend to spread like a virus. It is a big job to remove layers of layers of paints and taggings by the conventional cleaning method which is extremely laborious, difficult and also very inefficient, usually leaving the surface wet and damaged.

Hassle-Free Cleaning System

The Optima Steamer removes graffiti and taggings using a fraction of water than conventional methods without chemicals and intensive scrubbing. Steam heat and pressure break them up for easy removal and an overall quicker cleaning process without damaging the original material.



HVAC

Why Clean Coils?

Cooling coils trap dust, soil, grime, and other troublesome deposits that reduce the heat transfer efficiency of HVAC units. Although a coil may look clean on the surface, the majority of the debris is logged within the coil. What most people see is dirt accumulation on the fins that are designed to protect the coil. The coil which we usually do not see is located inside behind the fins.

Save Energy and Money

A sandwich wrapping thickness of debris on AC coils can increase energy consumption over 20% which requires more electricity and in turn, this will result in higher utility bills.

Removal of built-up dirt and grime from cooling coils with Optima Steamer improves system efficiency, reduces electricity consumption, and ensures a long operating life of the unit.













SOLAR PANEL



Why Clean Solar Panels?

Solar panels are designed to absorb the sun's rays as a source of energy for generating electricity or heating. Due to the upwards angle of solar panels, they are more prone to bird droppings, dust and dirt that does not wash off with just rain. This build-up of dust, dirt, pollen, bird droppings and other debris reduce the amount of light hitting the panels and adversely affect optimal Solar Panel Efficiency.

Cleaning Solar Panels That Had Been in Operation for 15 Months Doubled Their Output of Electricity.

Rain is not a satisfying way of cleaning solar panels. Solar panels that were cleaned professionally had a 12% higher output of electricity compared to those cleaned by rain. This literally means that they will generate 15-25% less electricity and this easily adds a couple of years extra on the payback time.



RESIDENTIAL CLEANING

A Professional Cleaning Solution to Help Prevent Harmful Bacteria

Bacteria are everywhere, but some areas are more likely to breed harmful bacteria. Dust mites, allergens and bacteria are all seeking asylum in your mattresses and carpets. As you clock in your 8 hours of sleep, you are also breathing in allergens that can cause asthma. Optima Steamer specializes in deep cleaning, sanitizing and deodorizing with chemical-free approach, leaving no water residue behind.

Better for Your Family Members

Cleaning with steam protects you and your family. Unlike detergents, the condensed steam leaves no potentially allergy-inducing residues behind on the surfaces it cleans. This is particularly important for small children who like to put things in their mouths. Accidents caused by using the wrong cleaning agent, skin irritation or other negative health effects are no longer an issue thanks to steam.







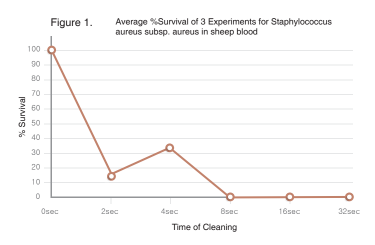


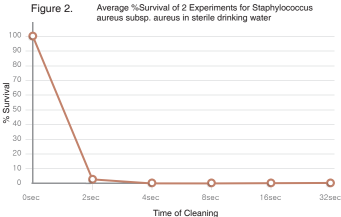


MEDICAL



Reduction in the Microbial Load on High-Touch Surfaces in Hospital Rooms by Treatment with a Portable Dry Steam Vapor





The study suggest that controlled use of the Optima Steamer reduced bacterial levels by 100% and reduced pathogen levels on most surfaces to below the detection limit after 8 seconds of steam spraying. The Optima Steamer provides a means to reduce levels of microorganisms on hospital surfaces without the drawbacks associated with chemicals, and may decrease the risk of cross-contamination.



URBAN WEEDING



Environmental Alternative for Urban Weeding

Currently, weeding in urban areas is usually carried out by responsible authorities/organizations using a variety of harmful chemicals. These chemicals usually corrode the surrounding area and ultimately harm the environment. The Optima Steamer generates pressurized high temperature steam which bursts the cells of the plants and sterilizes the soil. This leads to restriction and stunting of new growth. This is achieved without harm to the surrounding vegetation by using a directional spray gun. Optima Steamer is also able to disinfect general urban areas.









Picture taken **ONE DAY LATER**

Picture taken THREE DAYS LATER

MARINE











Safely Remove Dirt and Mold

Fiberglass material can be easily stained and damaged with traditional cleaning chemicals, whereas the light pressure of steam safely removes dirt and odours from all surfaces. It will sterilizes a boat's interior, killing bacteria, germs and other nasties from soft fabrics and upholstery.

The Tough Job Expert

Steam supports the regular maintenance of the hull by loosening barnacles and killing mould while preserving the wax on surfaces so your hard labour won't be lost. Using steam to maintain your boat prevents future complications and protects its long-term re-sale value.



OPTIMA STEAMER GLOBAL NETWORK





78-21, Sandan 7-ro, Jeonggwan-eup, Gijang-gun, Busan, Rep. of Korea, Postal Code: 46026 TEL+82-51-521-3200 FAX+82-51-521-3305 E-mail sales@sjecorp.com www.sjecorp.com



California, USA TEL +1 844 US STEAM www.steamericas.com



OnarimonPREX 8F, 6-14-3 Shimbashi, Minato-ku, Tokyo 105-0004 Japan TEL +81-3-3434-8700 FAX +81-3-5425-4468 E-mail info@optimasteamer.co.jp www.optimasteamer.co.jp