USER'S MANUAL

Operating & Maintenance Instructions



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Revised_231011

Manufactured by **SJE Corporation, Ltd.**



User's Manual

Model: OPTIMA X-SERIES Ver. G2.3 / G2.7

Distributor's Contact Information:

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Introduction

The Optima Steamer continues to pursue environmentally friendly and effective cleaning solutions. Optima Steamer which is safe, durable and easy to use will support your cleaning operations for many years to come.

Applications

The Optima Steamer is capable of generating continuous, super-heated vapor steam. The Optima Steamer is specifically used for various cleaning applications including cleaning machinery & components, washing vehicle exteriors, interiors, engine compartment, glass, metal surfaces, windows, wheel wells, vents, deodorizing bad odors, sanitizing hazardous food-borne bacteria from food processing equipment, removing weeds and more.

Product Specifications

(1) OPTIMA XD

Model	OPTIMA XD		
Working Pressure	7~8.5 kgf/cm² / Max 9.5 kgf/cm² (99~120.8 psi / Max 135.1 psi)		
	-		
Steam Vessel Temp.	178°C m	ax.200℃ (352.4 °F max	.392 °F)
Preheating Time		2 ~ 3 min.	
Voltage	100V~ / 1	10-120V~ / 220-240V~	50/60Hz
(Customer configuration available)		lable)	
Electrical Power	100V~	110-120V~	220-230V~
	450W	350W	300W
Rated Flow	Max. 300	~ 1200cc/min. (0.08~0).32gpm)
Water Tank Capacity	36ℓ(9.5 gals)		
Fuel Tank Capacity	36 ℓ (9.5 gals)		
Net Weight	93.5 kgs (206.1 lbs)		
Product Dimensions [L] × [W] × [H]	995 x 660 x 887 mm (39.1 x 25.9 x 34.9 inch)		

* Water consumption can be different depending on the use of the Moisture Control Valve. (See page 15, "Moisture Control")



(2) OPTIMA XE

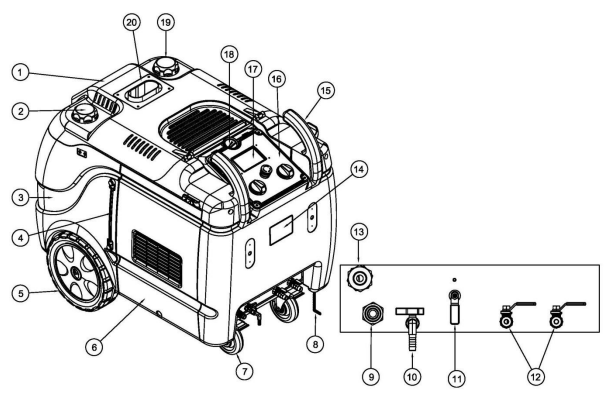
Model	Optima XE (05K/12K/18K/27K)			
Woder	05K	12K	18K	27K
Working Pressure	7~8.5 kgf/cm²/	′ Max 9.5 kgf/cm² (99~120.8 psi / M	1ax 135.1 psi)
Steam Vessel Temp.	174 °	C Max. 180 ℃ (3	345.2 °F Max 356	5°F)
Preheating Time	20~21 min.	8~9 min.	6~7 min.	6~7 min.
Electrical Power	5kW	12kW	12kW 18kW	
Voltage	200V / 208V / 230V 50/60Hz (custom config. available)	3-phase 200V / 208V / 230V / 380V / 415V / 440V / 460V / 480V / 600V 50/60Hz (custom config. available)		3-phase 380V / 415V / 440V / 460V / 480V / 600V 50/60Hz (custom config. available)
Rated Flow	Max.	300 ~ 1200 cc/n	nin (0.08~0.32 g	pm)
Water Tank Capacity	72ℓ(19 gal.)			
Net Weight	81 kgs (178.5 lbs)			91.5 kgs (201.7 lbs)
Dimensions [L] x [W] x [H]	995 x 660 x 887 mm (39 x 26 x 35 inch)			

* Water consumption can be different depending on the use of the Moisture Control Valve. (See page 15, "Moisture Control")



*For user's safety, DO NOT modify factory settings for steam pressure and temperature.

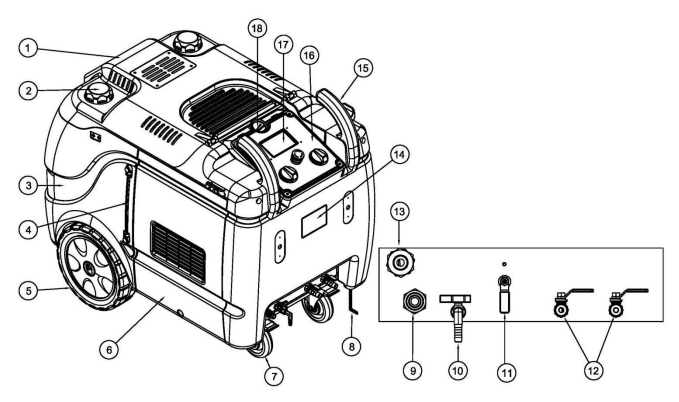
Exterior Descriptions OPTIMA XD



1.	Top cover	11.	Moisture control valve
2.	Tank cap	12.	Steam outlet valves
3.	Water tank	13.	Electrical cable holder
4.	Water level indicator	14.	Specification sticker
5.	Front wheel	15.	Handles
6.	Lateral/Side panel	16.	Control panel box

- 17. LCD Display
 - 18. Pressure gauge
 - 19. Fuel tank
 - 20. Flue

- 7. Rotary caster
- 8. Grounding chain
- 9. Quick plug for feed-water
- 10. Drain valve



- 1. Top cover
- 2. Tank cap
- 3. Water tank
- 4. Water level indicator
- 5. Front wheel
- 6. Lateral/Side panel
- 7. Rotary caster
- 8. Grounding chain
- 9. Quick plug for feed-water

- 10. Drain valve
- 11. Moisture control valve
- 12. Steam outlet valves
- 13. Electrical cable holder
- 14. Specification sticker
- 15. Handles
- 16. Control panel box
- 17. LCD Display
- 18. Pressure gauge

Safety Precautions

Visual Symbols

	To ensure correct and safe usage with a full understanding of this product's performance, please be sure to read through this User's Manual completely and store it in a safe location. The contents of this User's Manual and the specifications of this product are subject to change without prior notice.			
	Caution		Warning!	
4	Risk of Electric shock		Risk of Burns	
	Risk of Suffocation		Slippery Surface	
	DO NOT operate on an incline		Wear appropriate protective gloves (Goggles, ear plugs)	

The manufacturer assumes no responsibility for any consequential losses or damages including but not limited to injury of persons, loss of business or properties which may occur through use of this product without consulting the User's Manual, regardless of any failure to perform on the part of this product.

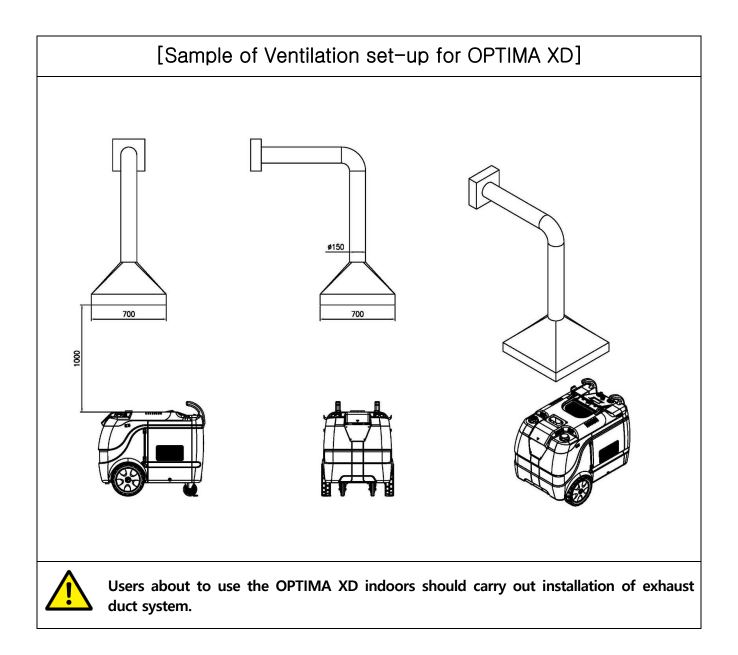
GENERAL SAFETY RULES

- DO NOT direct, air or discharge the steam jet at itself, persons, animals or live electricity.
- Use and store the product on a level ground (surface) only.
- DO NOT use the product if any part, power cord, safety device, hose or spray gun are visually damaged or suspected of being damaged.
- DO NOT use the product in rainy or snowy weather outdoors. This product is not weather-proof or water-proof.
- Never leave the product unattended while operating.
- Make sure to comply with safety rules in the event of operating in a danger area.
- Never use the product in an area where a fire and explosion hazard exists.
- DO NOT use the product below 0°C (32°F) or in extremely cold weather.
- DO NOT allow water sit in the water pipelines and steam vessel if leaving the product non-operational in cold weather.
- Store the product at a room temperature(See page 23, "Freeze Prevention")
- Heavy object. Be cautious when carrying or lifting. (See page 2, "Product Specifications")
- Unplug the product from its power source and release all the remaining steam from the product before carrying.

- Use only "Clean" and "Soft" water in the product.
- Use of a water softener is recommended to prevent scale build-up
- Using any kind of boiler water treatment (solution) can help decrease scale build-up.
- DO NOT add detergent, wax or any chemical liquid in the water tank or steam vessel.
- DO NOT use distilled water or filtered water below 15 ppm.
- Connect to electrical power according to the product specifications. (See page 2, "Product Specifications")
- Connect to the electrical power outlet installed in accordance with IEC 60364.
- Be cautious of the risk of electric shock in the event of connecting to electrical power.
- Ensure the connection status of Grounding Chain and Ground Wire to the product to avoid static shocks.
- Users about to use the product should carry out a visual check for insecure cable at entry to a plug, evidence of poor wire connections or evidence of appliance or plug overheating.
- Make sure that all the switches on the product are off before plug-in power cables.
- In the event of using extension cord, make sure of a ground-fault circuit interrupter (GFCI) built in.
- Make sure extension cord is constructed of proper diameter in accordance with the electrical specifications. (Contact manufacturer or distributors for right extension cord)
- Keep out of reach of children and pets.
- This product is not intended for use by children, or by persons with reduced physical, sensory or mental capabilities, or by person lacking experience with the product or knowledge of the product's use, unless they have given supervision or instruction concerning the use of the product.
- Wear appropriate protective gear to protect users' ear, eyes and hands in operation.
- According to steam pressure, noise can be reached to 95 decibel(dB).
- DO NOT use the product within the range of persons who are not wearing any protective gear.
- Hot surface. DO NOT touch steam vessel, steam valves, steam hoses and guns in operation.
- Replace steam hoses immediately if ruptured.
- Use manufacturer approved spare parts and accessories including steam hoses, steam guns and power cables.
- Unplug the product from its power source and allow it to cool before carrying out any maintenance.
- Never disable sensors in order to bypass an alarm signal.
- Open the drain valve and release all remaining water from the steam vessel after users shut down the product completely. (See page 16, "Shutdown Operation")
- Never spray steam over cleaning hazardous materials or surfaces containing hazardous substance including asbestos.

SAFETY RULES for OPTIMA XD

- Use clean diesel only.
- Make sure that all the switches on the product are off before refilling diesel.
- Burn hazard. DO NOT touch exhaust flue in operation.
- DO NOT use the product within a confined space.
- DO NOT breathe in smoke from the exhaust flue to avoid smoke inhalation.
- Use the product in well-ventilated indoor area and install exhaust duct system if necessary. (See page 8, "Ventilation set-up")



Included Items and Accessories

OPTIMA XD		ΟΡΤΙΜΑ >	(E (05K/12K/18K/27K)
			Ô
	Steam Gun with	Quick Coupler 1EA	Steam hose 10m 1EA (OPTIMA XE05K&12K)
Steam Gun with nozzle 3.5 1EA), XE18K&27K)	Steam hose 10m 2EA (OPTIMA XD, XE18K&27K)
		OR	
Steam Nozzle 1EA (OPTIMA XD, XE18K&27K)		/2-5/8 PTC 1EA DR	L-wrench 3.0mm 1EA (OPTIMA XD only)
Silent Nozzle 1EA (OPTIMA XD, XE18K&27K)	Garden hose a	adapter 3/4 1EA Only)	L-wrench 4.0mm 1EA (OPTIMA XD, XE)
T-Box wrench 10mm 1EA T-Box wrench 12mm 1EA T-Box wrench 14mm 1EA		wdriver 1EA river 1EA	Multi Spanner 1EA
	0	0	OR S
Water probe sensor 3EA	O-ring D.17 2EA O-ring D.22 2EA		OPTIMA XD : Fuse 4A 4EA OR Fuse 6.3A 4EA (US Only) OPTIMA XE : Fuse 4A 2EA
Water Filter 1EA		Cartridge 1EA A XD only)	Microfiber Towel 3EA



<u>* Included items and accessories are subject to change without prior notice.</u>

Pre-Start Procedure



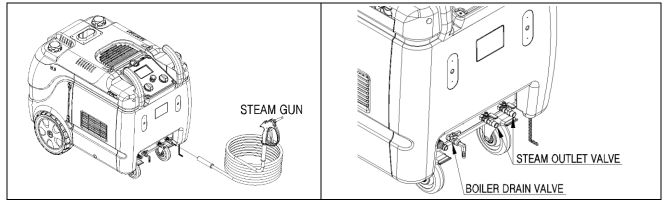
Wear appropriate protective gloves before using the product.

Surface of exhaust flue and valves may be hot.

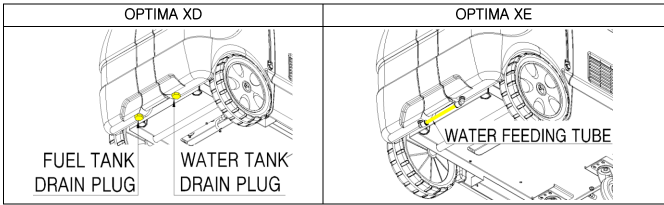
Take precautions when users resume operations.

Steps:

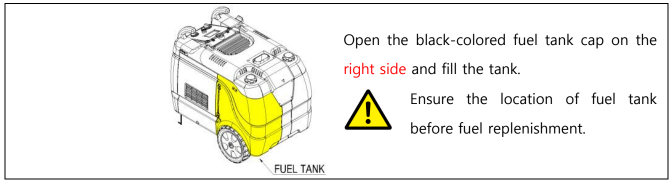
- 1. Connect steam hoses and guns to the steam outlet valves. Ensure a tight connection using appropriate tools.
- 2. Ensure that valves including drain valve, steam outlet valves are fully closed.



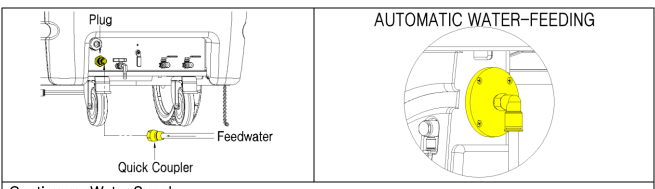
3. Ensure that tank drain plugs or water feeding tube are well-connected. (See illustrations below)



4. Fill the fuel tank. (*For OPTIMA XD)



5. Fill the water tank with clean water. When tap water or hard water is used, use of a water softener is recommended to prevent scale build-up.



Continuous Water Supply

In the event of using continuous water supply, connect water hose attached with Quick Coupler to the Plug of the product.

Water pressure needs to be below 2bar from the tap for Floater to run effectively.

Water Quality Matters!

Water quality can greatly affect the product's life span and performance. It is important to use SOFT WATER. If tap water or hard water is used, use of a water softener is recommended in order to prevent scale build-up.



DO NOT use distilled water. DO NOT add any detergent, wax or cleaning additives into the water tank or steam vessel. The use of water temperature above 5°C (40°F) recommended. Use filtered water above 15 ppm.

6. Check for electrical specifications before connecting to electrical power outlet.

In the event of using extension cords, take waterproof measures on the electrical sockets and plugs.

OPTIMA XD		ΟΡΤΙΜΑ ΧΕ
	Single Phase 5K	3 Phase 12K, 18K, 27K
	earth earth	

* Alert users to the presence of "dangerous voltage" inside the product that might cause bodily harm or electric shock.

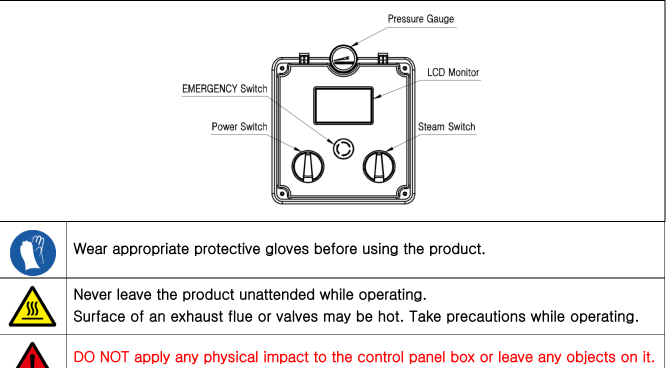


For the use of OPTIMA XE, make sure to connect the GROUND WIRE(G) to GROUND TERMINAL.

Never connect GROUND WIRE to NEUTRAL(N) TERMINAL.

Standard Operating Procedure

<u>Make sure to advance the steps of Pre-Start Procedure before users follow Standard</u> <u>Operating Procedure. (See page 10, "Pre-Start Procedure")</u>



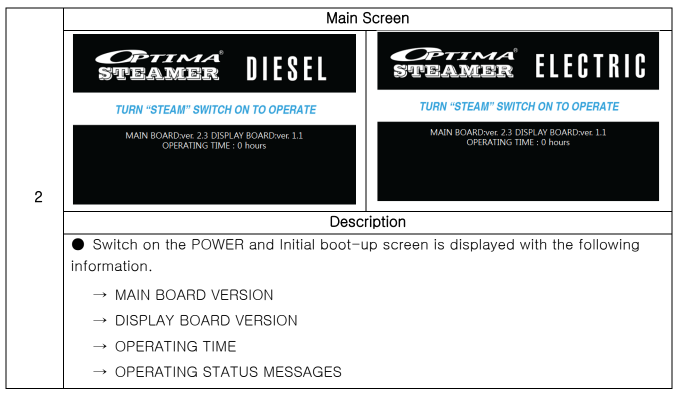
DO NOT press LCD Display with your hands or any objects.

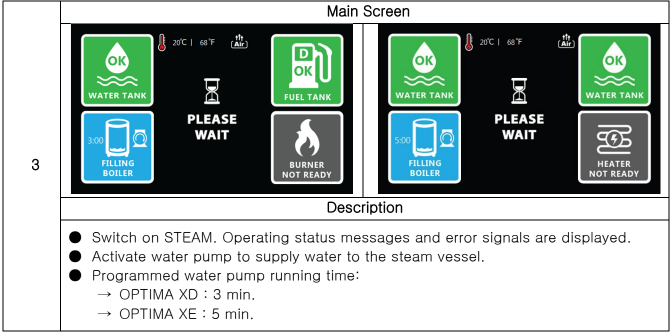
LCD ICON DESCRIPTION

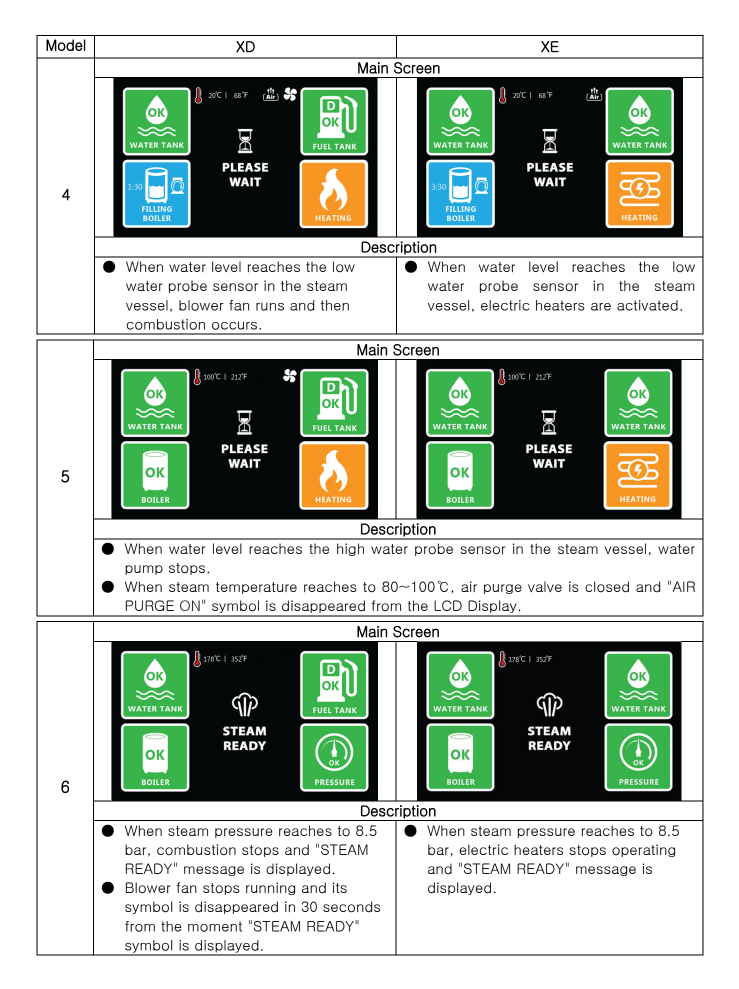
	WATER		FUEL
	STEAM VESSEL		WATER PUMP
Ņ	HEATING(XD)	G	HEATING(XE)
	PRESSURE GAUGE	$\langle \rangle$	STEAM READY
	TEMPERATURE	††† (Air)	AIR PURGE
%	BLOWER FAN		CAUTION

OPERATING PROCEDURE

Model	XD	XE
	Switch on the POWER and Initial boot-up alarm signal goes off once initiating LCD D according to programming.	screen is displayed. Switch on STEAM and isplay and beginning to run the product
1	Note! "OPERATING PROCEDURE" is repeated if all the water out of the steam vessel comp	



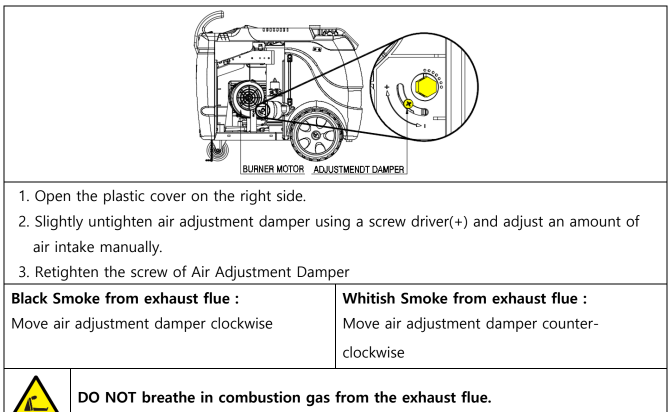




Adjust air flow (For OPTIMA XD)

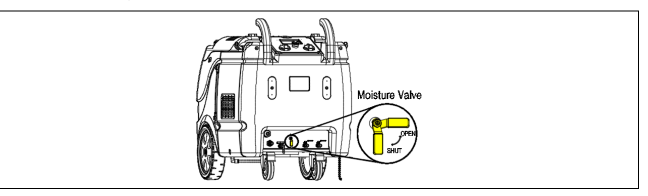
Amount of air intake consumed can be subject to differ depending on ambient environment.

(X Combustion gas should be visually transparent)



Moisture Control

Users can spray moisturized steam (wet steam) by opening the moisture control valve. In the event of cleaning interior surfaces or water sensitive areas, ensure that the moisture control valve is fully closed to minimize surface moisture.



Emergency stop

1. In case of a failure in the product or an emergent situation occurred, push the emergency stop button in.

2. Overhaul the failure, take necessary measures and resume the emergency stop button.

How to use em	How to use emergency stop button	
Emergency Stop	Resume Operation	
Push emergency stop button	Release emergency stop button by twisting clockwise	
A Emergency stop byttop will shu	t off all electrical power sequences inside the	



Emergency stop button will shut off all electrical power sequences inside the main power enclosure.

Pause operation

- 1. Switch off the STEAM.
- 2. Close the steam outlet valves and release all the remaining steam from the hoses by pulling the gun trigger. It prevents remaining of condensed water residue in the steam hoses afterwards and increases the life span of the steam hoses and guns.

Shutdown operation

- 1. Switch off the STEAM.
- 2. After blower fan stops automatically (applied to XD model), switch off the POWER.
- 3. Release steam from the steam vessel by pulling the gun trigger until the pressure drops down to 1~2 kgf/cm²(28.4 psi).
- 4. Close the steam outlet valves and release all the remaining steam from the hoses by pulling the gun trigger.
- 5. Release remaining steam from the steam vessel by opening the drain valve.



Keep drain valve open for the next operation

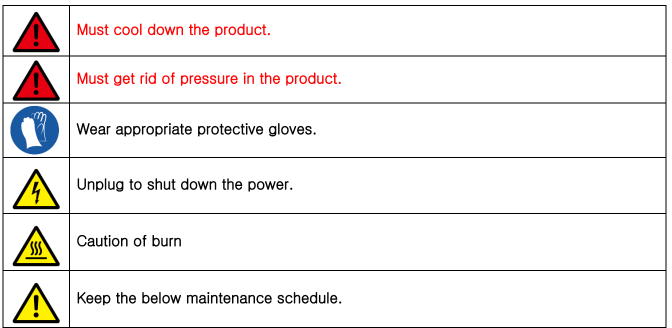


DANGER. Burn hazard! Hot steam. Keep hands clear.

6. In cold weather, take precautionary measures to keep water pipes from freezing and bursting. (See page 23, "Freeze Prevention").

Maintenance

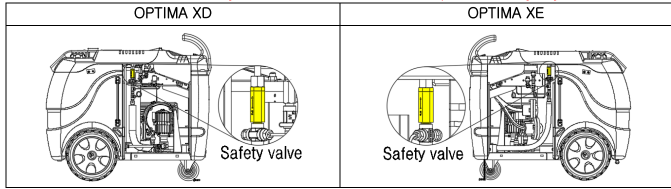
Before to check product



Maintenance Schedule

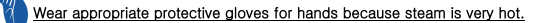
	Maintenance items	Daily	Monthly	Every	Every
		Daily	wonting	3months	6months
Α	Drain boiler	\checkmark			
В	Drain Water / Fuel tank		\checkmark		
С	Replace filters		\checkmark		
D	Check probes / clean or replace if necessary		\checkmark		
E	Check electrodes and fuel nozzle and clean it (Contact dealer)			\checkmark	
F	Descale boiler inside (Contact dealer)				\checkmark
G	Clean Cylinder inside / remove soot (Contact dealer)				\checkmark

*For your safety, the Safety Relief Valve must be replaced when a leak is present. If no leak occurs, the Safety Relief Valve must still be replaced every 3 years.

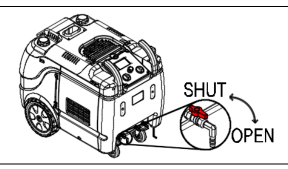


A. Drain boiler

- 1. Reduce pressure below 2 kgf/cm²(28.4 psi)
- 2. Open the drain valve until water drained out.
- 3. Leave drain valve open until the next use.



Leave drain valve open until the next use.



B. Drain Water / Fuel tank

Open drain plug under the tank or disconnect the tank connection hose.

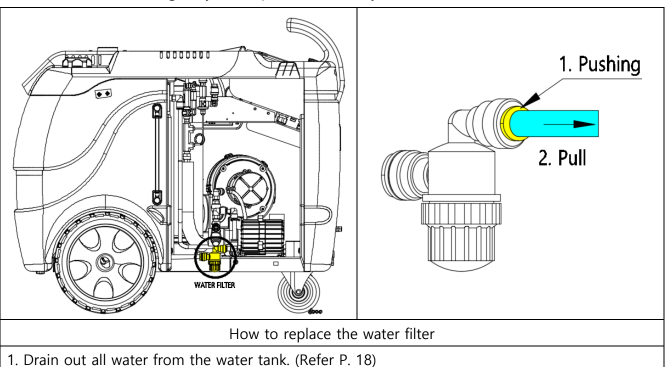


Caution : Slippery when wet

OPTIMA XD	Open drain plug under the tank. FUEL TANK DRAIN PLUG
OPTIMA XE	Push the fitiing and pull out the hose.

C. Replace filters

Check the water filter regularly and replace if necessary.

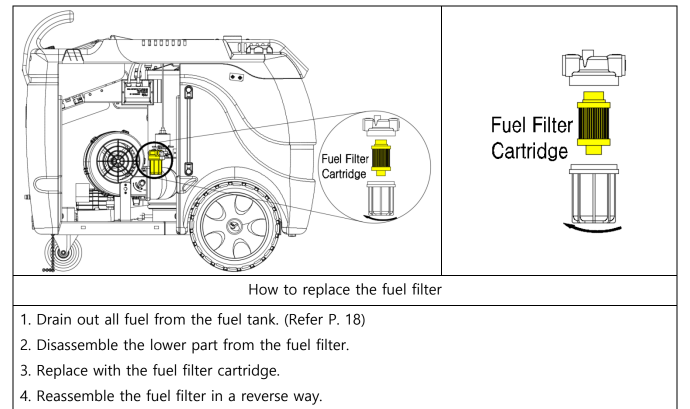


2. Push the water filter fitting (yellow part) and pull out the water tube(blue part).

3. Replace with a New filter.

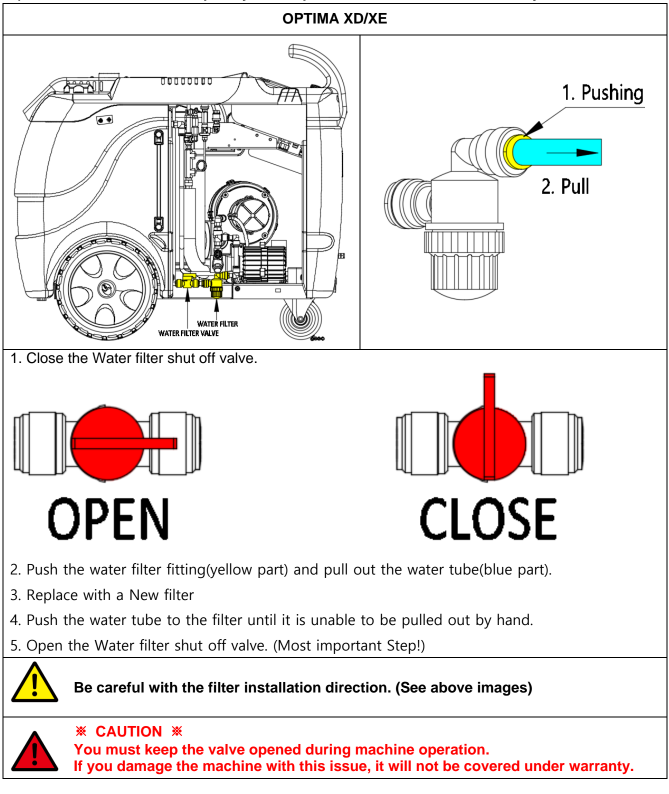
4. Push the water tube to filter until it is unable to be pulled out by hand.

There is fuel filter for **OPTIMA XD**. Please check it regularly and replace it if necessary.

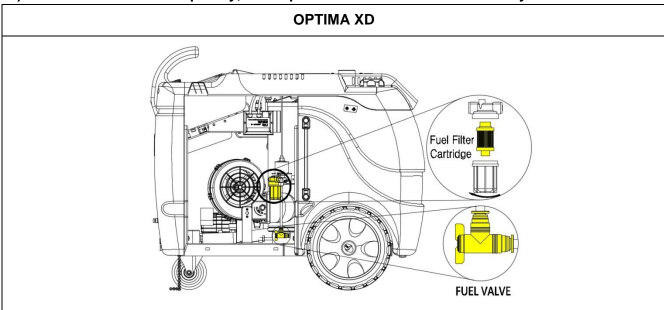


C-a. Replace filters (US VERSION)

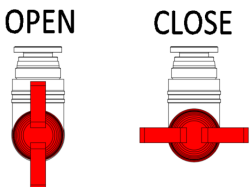




2) Check the fuel filter frequently, and replace it with a new filter if it's dirty.



1. Close the Fuel filter shut off valve.



- 2. Disassemble the lower part from the fuel filter.
- 3. Replace with the fuel filter cartridge.
- 4. Reassemble the fuel filter in a reverse way.
- 5. Open the Fuel filter shut off valve. (Most important Step!)



Be careful with the filter installation direction. (See above image)



*** CAUTION ***

You must keep the valve opened during machine operation. If you damage the machine with this issue, it will not be covered under warranty.

D. How to check and clean water probes

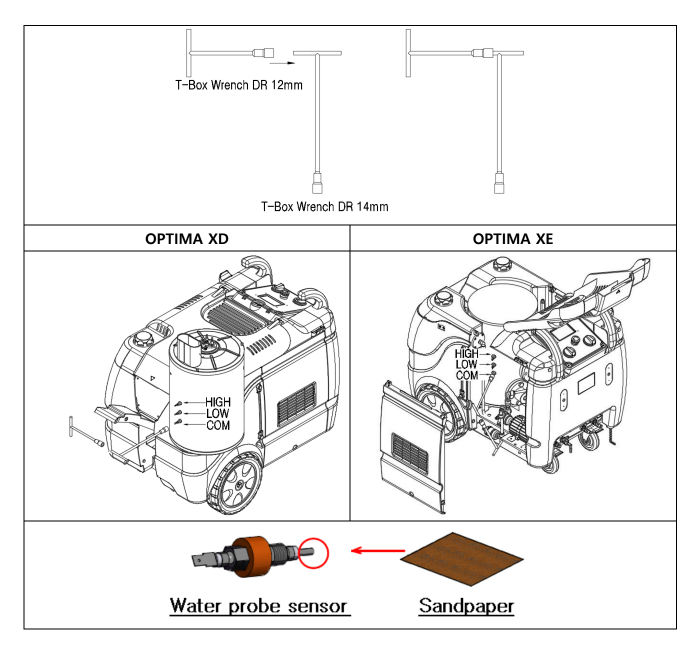
There are 3 water probes (high/common/low).

Minerals in the water or various foreign materials would be hardened and this may make water probe's malfunction.

Requires : 14mm long box wrench or Spanner, Sand paper, Teflon tape.

Procedure:

- 1. Unplug the power plug and then remove pressure completely by opening steam valve.
- 2. Open the drain valve and drain out all water from boiler.
- 3. Detach top cover and front cover. Then detach the all wires from water probe sensors.
- 4. Disconnect water probe sensors from steam vessel by 14mm long box wrench.
- 5. Clean the water probe sensor by soft sand paper. Replace it if necessary.
- 6. Wind Teflon tape 6 times on the thread in order to prevent leakage.



Freeze Prevention



In cold climates, it is necessary to store the product in an area where a temperature is above freezing.

Follow the below steps to protect your product against freezing and bursting.

Steps:

1. Drain the steam vessel

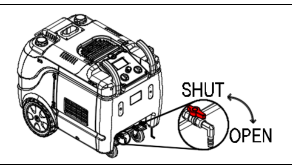
Reduce pressure under 2 kgf/cm²(28.4 psi) and then drain out water from the steam vessel by opening a drain valve. Leave the drain valve open until the next use.



Wear appropriate protective gloves for hands because steam is very hot.



Leave drain valve open until next use.



2. Drain Water tank

Open a drain plug or water tank connection tube under the water tank.

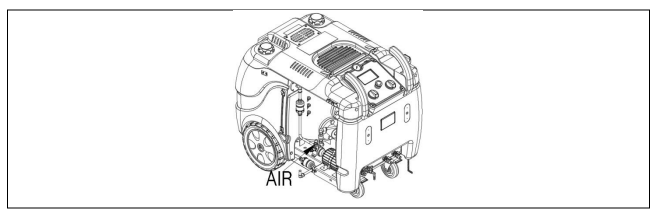


Caution : Slippery when wet.

OPTIMA XD	Open drain plug under the tank.
OPTIMA XE	Push the fitting and pull out the hose.

3. Drain the water feeding lines and the water pump.

Open the drain valve, then disassemble/detach water feeding line like the below picture and drain all remaining water using compressed air. Keep drain valve open until next use.



4. Storage

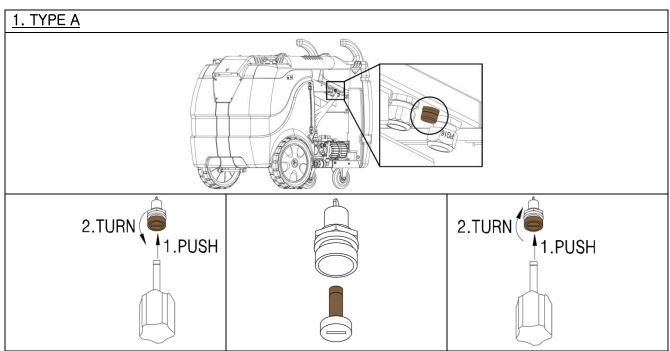
Keep Product in a warm place to prevent for being frozen.



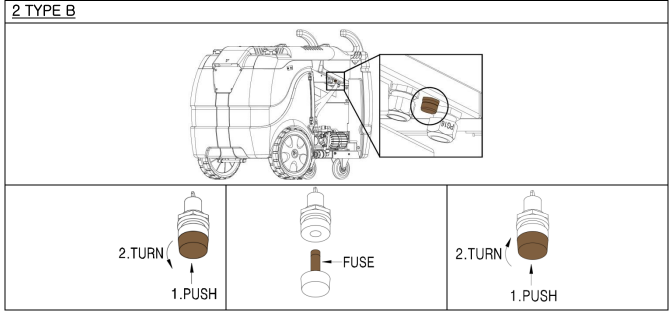
Pipe line or parts can be ruptured, if product is frozen badly. Freeze can cause malfunction. If product would be frozen, do not operate it immediately.

Put the product in warm place in order to thaw. After that, check if there is any damage. If the machine is visually damaged or performs abnormally, immediately turn off the machine and contact your distributor or manufacturer.

Fuse change



- 1. Push and turn anticlockwise the fuse cap with a screw driver to take out.
- 2. Replace into a new fuse.
- 3. Push and turn clockwise the fuse cap with a screw driver to lock.



- 1. Push and turn anticlockwise the fuse cap to take out.
- 2. Replace into a new fuse.
- 3. Push and turn clockwise the fuse cap to lock.

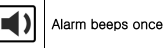
Troubleshooting Guide

When a malfunction occurs, refer to the troubleshooting guide below. If the problem persists, please contact your local distributor and report the problem by referring to the ERROR CODE.

Symbol Description



Alarm beeps	
continuously	





Continuous pressure increases over 9 bar (130 psi)

Error display and Solution

	Description	Nothing on LCD screen and no alarm sound when POWER & STEAM switches are on.	
1	Cause & Remedy	 No power supply. Emergency Stop switch is pressed. Fuse is blown. 	 → Check your electrical power source. → Check power plug connection. → Release the Emergency Stop switch. → Replace the fuse.

	AT	TENTION REQUIRED	ATTENTION REQUIRED
	REFILL WATER TANK BOILER NOT READY	20°C 68°F (A) ATTENTION REQUIRED BURNER NOT READY	Image: Constraint of the second system 20°C 68°F Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Con
2	Description	and buzzer	FER TANK icon is flashing in red color is beeping. ugh water in the water tank.
	Cause	1) Water shortage.	→ Refill water to the water tank.
	&	2) Malfunction of the float switch in the water tank.	

		OPTIMA XD	ΟΡΤΙΜΑ ΧΕ
	AT	TENTION REQUIRED	DOES NOT APPLY
3	WATER TANK	20°C 68°F (C) CONTINUE ATTENTION REQUIRED BURNER NOT READY	
	Description	buzzer is be	TANK icon is flashing in red color and eping. ugh fuel in the fuel tank.
		1) Fuel shortage.	\rightarrow Refill fuel to the fuel tank.
	Cause & Remedy	2) Malfunction of the float switch in the water tank.	

	ER	ROR CODE : DW01	ERROR CODE : EW01
	WATER TANK	ITB°C 352°F ★★★★ ERROR★★★★ CODE : DW01 • DO NOT USE • SEE MANUAL ★★	Image: Constraint of the second s
4	Description	and buzzer	EL ERROR icon is flashing in red color is beeping. vel of the boiler may not enough.
		1) Dirty water filter.	\rightarrow Check or replace the water filter.
	&	2) Malfunction of the water pump.	\rightarrow Check or replace the water pump.
	Remedy	 Malfunction of the water probe sensors. 	→ Clean or Replace the all water probe sensors of the boiler.

		OPTIMA XD	ΟΡΤΙΜΑ ΧΕ
	ER	ROR CODE : DW02	ERROR CODE : EW02
5	WATER TANK WATER TANK	ITB°C 352°F	Image: state bound of the state bound of
	Description	and buzzer	EL ERROR icon is flashing in red color is beeping. ion of the water probe sensors.
	Cause & Remedy	1) Malfunction of the water probe sensors.	→ Clean or Replace the all water probe sensors of the boiler.
	ER	ROR CODE : DW03	ERROR CODE : EW03
6	WATER TANK	20°C 68°F (C) ***ERROR*** CODE : DW03 . DO NOT USE . SEE MANUAL **	20°C 68°F WATER TANK Image: Constant of the second sec
	Description	and buzzer	EL ERROR icon is flashing in red color is beeping. increase by water oversupply.
	Cause & Remedy	1) Malfunction of the water probe sensors.	→ Clean or Replace the all water probe sensors of the boiler.

		OPTIMA XD	ΟΡΤΙΜΑ ΧΕ
	EF	RROR CODE : DS11	ERROR CODE : ES11
7	WATER TANK WATER TANK BOILER NOT READY	 20°C 68°F ★★★ ★★★ ★★ ★★ ★★ ★ ★	Variable Variable
	Description	and buzzer	SWITCH ERROR icon is flashing in red color is beeping. ion of the pressure switch.
	Cause &	1) Malfunction of the pressure switches.	 → Defrost the machine and try again. → Replace the pressure switches.
	Domodu	2) Malfunction of the water probe sensors.	→ Clean or Replace the all water probe sensors of the boiler.

	EF	ROR CODE : DP21	ERROR CODE : EP21
8	WATER TANK	 20°C 68°F ★★★ ★★★ ★★ ★★ ★ <th>20°C 68°F WATER TANK</th>	20°C 68°F WATER TANK
	Description	And buzzer is left ♦ The water provide the second seco	OVERRUN icon is flashing in red color beeping. oump runs overtime at initial operation. n, XE : 5 min)
	Causa	1) Water filter blockage.	\rightarrow Check or Replace the water filter.
	Cause & Remedy	2) Malfunction of the water pump.	\rightarrow Check or replace the water pump.
		 Malfunction of the water probe sensors. 	→ Clean or Replace the all water probe sensors of the boiler.

		OPTIMA XD	OPTIMA XE
	EI	RROR CODE : DP22	ERROR CODE : EP22
9	WATER TANK	Itre'C 352'F	Image: Non-State base base base base base base base bas
	Description	and buzzer is I	oump runs overtime during normal
		1) Water filter blockage.	\rightarrow Check or Replace the water filter.
	Cause &	2) Malfunction of the water pump.	→ Check or replace the water pump.
	Remedy	3) Malfunction of the water - probe sensors.	→ Clean or Replace the all water probe sensors of the boiler.
	EI	RROR CODE : DT31	ERROR CODE : ET31
	ОК		
	WATER TANK	CODE : DT31 · DO NOT USE · SEE MANUAL *	OK WATER TANK ***ERROR*** CODE : ET31 OK OK BOILER · DO NOT USE · SEE MANUAL · DO · DO · DO NOT USE · DO NOT USE <
10		***ERROR*** CODE : DT31 • DO NOT USE • SEE MANUAL * THERMISTOR and buzzer is	CODE : ET31 . DO NOT USE . SEE MANUAL X R ERROR icon is flashing in red color s beeping. or detects low temperature.
10	BOILER	<pre>***ERROR*** CODE : DT31 DO NOT USE SEE MANUAL ** THERMISTOR ERROR THERMISTOR and buzzer is * Thermistor</pre>	CODE : ET31 DO NOT USE SEE MANUAL K R ERROR icon is flashing in red color beeping. or detects low temperature.

		OPTIMA XD	ΟΡΤΙΜΑ ΧΕ
	EF	ROR CODE : DT32	ERROR CODE : ET32
11	WATER TANK	<pre> 252°C 32°F</pre>	Image: solution of the solution of
	Description		DE("DT32" or "ET32"). has been shorted.
	Cause & Remedy	1) Malfunction of the thermistor.	\rightarrow Replace the thermistor.
	EF	ROR CODE : DT33	ERROR CODE : ET33
12	WATER TANK WATER TANK DOLLER	DO NOT USE • DO NOT USE • SEE MANUAL • CONCTUSE	
	Description	■ and buzzer ◆ Thermisi	DR ERROR icon is flashing in red color is beeping. tor detects high temperature. 00°C/392°F)
	Cause	1) Malfunction of the pressure switches.	\rightarrow Replace the pressure switches.

 \rightarrow Replace the thermistor.

&

Remedy

2) Malfunction of the thermistor.

		OPTIMA XD	OPTIMA XE
	EI	RROR CODE : DF41	DOES NOT APPLY
13	WATER TANK WATER TANK OK BOILER	20°C 68°F CODE : DF41 DO NOT USE : SEE MANUAL CODE : DF41 CODE	
	Description	FLAME DETEC and buzzer is Flame dete	
		1) Incomplete combustion	→ Check and Clean components of combustion chamber and check blower fan.
	Cause &	 Malfunction of the fuel filter or fuel pump. 	→ Check or Replace the fuel filter or fuel pump.
	Remedy	 Malfunction of the flame detector. 	→ Replace the flame detector.
		 Malfunction of the pressure switches. 	→ Replace the pressure switches.
	El	RROR CODE : DF42	DOES NOT APPLY
14	WATER TANK	20°C 68°F Image: Construction of the second se	
	Description	and buzzer is	ETECTED icon is flashing in red color beeping. detection of flame detector.
	Cause &	 The flame sensor has been exposed by light from outside. 	→ Check a rubber packing on the flame detector.
	Remedy	2) Malfunction of the flame detector.	→ Replace the flame detector.

		OPTIMA XD	ΟΡΤΙΜΑ ΧΕ
	ERROR CODE : DF43		DOES NOT APPLY
15	WATER TANK	20 °C 68 °F	
	Description FLAME DETECTING ERROR icon is flashing in red color and buzzer is beeping. ◆ PCB Relay malfunction.		
	Cause & Remedy	1) Malfunction of the Control card	→ Replace the Control card.

	RE	BOOT SYSTEM	DOES NOT APPLY
16		REBOOT SYSTEM	
	Description	Showing REBOOT SYSTEM message and buzzer beeping.	
	Cause & Remedy	1) 24 hours continuous operation. \rightarrow Turn off and on the Power Switch.	

17	Description	Boiler pressure keeps incre	easing above 9 bar (130 psi).
	Cause	1) Malfunction of the pressure switch.	ightarrow Replace the pressure switches.
	& Remedy	 Malfunction of the water probe sensors. 	→ Clean or Replace the all water probe sensors of the boiler.
		3) Using distilled water	\rightarrow Use normal tap water. (above 15 ppm)

	Description	Steam or water leaks from underneath.		
	Cause & Remedy	1) Safety valve has activated.	→ Solve the reason of abnormal pressure and replace the safety valve.	
		2) Damaged by freeze rupture.	→ Replace a broken part.	
18		3) Damaged piping line.	\rightarrow Fix or replace a broken part.	
	SAFETY VALVE			

	Description	Water supplying tube of water pump is hot or damaged.		
	Cause	4) M. I.C		
	&	 Malfunction of the non-return valve. 	→ Replace the non-return valves and damaged parts.	
	Remedy		and damaged parts.	
18	NON-RETURN VAVLE			

	Description	Water tank is abnormally hot.		
	Cause	1) Malfunation of the Prosther		
	&	 Malfunction of the Breather valve. → Replace the Breather valve. 		
19	Remedy			
		BREATHER VALVE		
	Description	Static electricity on the spray gun or the machine		
	Causa			

20	Description	Static electricity on the spray gun or the machine		
	Cause	1) The machine is not grounded properly.	ightarrow Ensure that the machine is grounded	
	&		using the grounding chain located at	
	Remedy		the rear bottom of the machine.	

Service Request



Your machine has a defect or broke down?

Simply register your service requirement by scanning here and SJE

Service center will contact you as quickly as possible to provide further information.

OPTIMA STEAMER™ Limited Warranty

SJE Corporation Ltd. hereby warrants that new Optima Steamers purchased directly from SJE Corporation Ltd., headquartered in Busan, South Korea will be free from defects in material and workmanship for the period of time stated below, subject to certain limitations.

OUR WARRANTY POLICY

This warranty is not transferable and covers replacement parts only. This warranty does not cover any consequential damages or business loss.

THE PERIOD OF WARRANTY

The warranty on your Optima Steamer is twelve(12) months(6months for authorized distributors) from the date of purchase by the original owner against defects in material and workmanship.

GENERAL EXCLUSIONS

General exclusions from this warranty shall include any failures caused by:

- a. Installation of parts, attachments or accessories that are not original to the unit or genuine Optima Steamer parts. (i.e. external aftermarket attachments such as exhaust duct extension)
- b. Abnormal strain, neglect, or abuse.
- c. Lack of proper maintenance.
- d. Accident or collision damage.
- e. Changing or altering factory settings without consulting with an authorized technician.
- f. Damage or malfunctions resulting from natural calamity, freezing, theft, accident, vandalism, abuse due to misapplication and/or improper site conditions.
- g. Water damage
- h. Electrical damage from including, but not limited to improper use of extension cords, failure to meet proper voltage requirements, incorrect or insufficient amperage circuit.
- i. Insufficient unobstructed distance on exhaust

Items not covered under warranty include:

- a. Parts replaced due to normal wear or routine maintenance including, but not limited to sensors, filters, fuses, valves, pipes, electrodes, cables and fittings (i.e. nipples, couplings, o-rings, etc)
- b. Consumable or wearing items requiring replacement as part of normal operation including, but not limited to steam hoses and guns.
- c. Any transportation or travel costs.
- d. Reimbursement for rental units while repairing warranty items.
- e. Normal maintenance items such as: draining tanks and boiler, descaling, filter and sensor changes, boiler cleaning, tightening and sealing bolts and fittings and others stated in the User Manual.
- f. Failure caused by water scale problem due to local water conditions.
- g. Warranty work completed after 30 days from discovery.
- h. Damage, problems or failure caused by factors external to the Product including, but not limited to, faulty or poor external electrical wiring, incorrect or faulty power supply, voltage fluctuations, over voltage transients or electromagnetic interference, inadequate or faulty water or fuel.

CUSTOMER'S RESPONSIBILITY

Under this warranty, the customer's responsibility shall be to:

- a. Operate and maintain the machine as specified in the instructions manual.
- b. Give notice to authorized Optima Steamer dealer or SJE Corporation Ltd. of apparent defects within seven (7) days after discovery.
- c. Provide proof of purchase, purchase date, and serial number of the warranty item(s).
- d. Make the unit available for inspection and repairs at dealer's place or service center. If shipped, transit costs should be prepaid.

For warranty service request, please e-mail tech@sjecorp.com or call +82 51 521 3200.

SJE Corporation Ltd. recommends that you read the Operating Instructions, and in particular the troubleshooting guide on USER'S MANUAL before you make a Warranty service



🌖 SJECorp

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