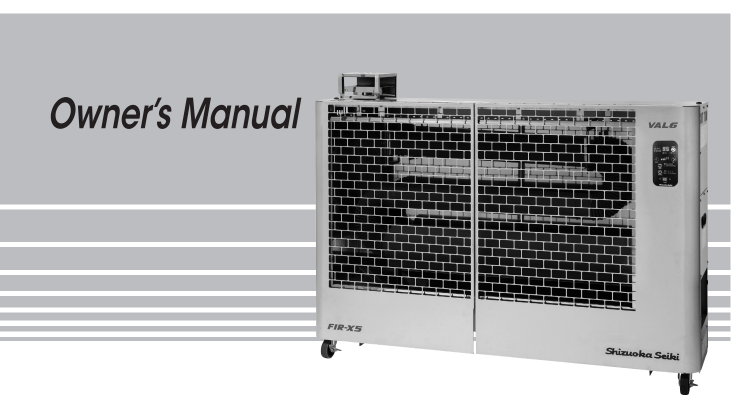
FAR INFRARED OIL HEATER

VALG FIR-X5



!IMPORTANT

- This Owner's Manual provides important information on proper handling, operation, and maintenance. FAILURE TO FOLLOW THE INSTRUCTIONS, PRECAUTIONS, OR SAFETY TIPS IN THIS MANUAL AUTOMATICALLY VOIDS ALL WARRANTIES, EXPRESS OR IMPLIED.
- FAILURE TO COMPLY WITH THE INSTRUCTIONS, PRECAUTIONS, AND SAFETY TIPS IN THIS MANUAL CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND / OR ELECTRICAL SHOCK.
- Read and thoroughly understand this Owner's Manual before using the heater in any way, including unpacking, assembling, fueling, inspecting, lighting, operating, adjusting, turning off, cooling down, moving, or storing the heater.
- Please keep this Manual for the user's need and reference.
- Do not allow anyone who has not read and understood this Owner's Manual to assemble, inspect, light, operate, adjust, turn off, cool down, refuel, move, or store the heater.
- The requirements of local authorities having jurisdiction shall be followed.
- $\bullet \ \ The installation of the unit shall be in accordance with the regulations of the authorities having jurisdiction.$







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Special precautions

◆ This Manual explains necessary precautions that must be strictly followed for proper and safe operation. Precautions are divided into 3 categories ▲ Danger, ▲ Warning, and ▲ Caution. Please read and understand well the details and meanings of each category.



DANGER

"DANGER" means that failure to follow the given precaution (s) may lead to death, serious injury and/or major fire.



WARNING

"WARNING" means that failure to follow the given precaution (s) may likely result in death, serious injury, fire and/or possible explosion.



CAUTION

"CAUTION" means that failure to follow the given precaution (s) may result in serious injury and/or property damage.

* Depending upon the circumstances, even the category of "CAUTION" can lead to grave damage to persons and/or property. Caution and recommendation listed in each category are equally important for safe operation, so be sure to follow the precautions in all 3 categories.

■ Following signs, used throughout this Manual, are defined as follows:

\bigcirc	Prohibited (This indicates "actions that are strictly forbidden".)
Mandatory (This indicates "actions or instructions" that must be carried	
<u> </u>	Caution (This indicates "actions" that require careful attention)

⚠ Important Notice

MARNING

- When operating or servicing this heater, please follow all instructions described in this Manual.
- When replacing parts, use only the genuine parts made or approved by the manufacturer of the heater. Please note that we shall not be held responsible or liable for any damage or accident that results from using any unapproved or non-genuine parts.
- We shall not be held liable or responsible for any damage or accident that results from disobeying or not properly carrying out any instructions in this Manual, or from the improper modification or operation of the heater.
- 1. As we cannot predict every possible situation of danger while operating this heater, the contents described in this Manual could not fully foresee a whole range of possible dangers. So, when operating or doing daily inspection (to this heater), please pay full attention not only to the contents of this Manual and the Labels on the heater itself, and also be constantly alert for factors that might affect the safe operation of the heater. Do not hesitate to stop operation and contact your dealer if you have any questions about any matter not discussed in this Manual.
- 2. If you have any question or want to know more detailed information about the heater, please contact your dealer.
- 3. If any irregular or missing page(s) is found in this Manual, please contact your dealer and we will exchange it with a new one.
- 4. Please keep the set of Standard Parts supplied with the heater.
- 5. The operator of the heater is responsible for warning anyone who works around the heater or comes near the heater of the dangers of the heater and the safety precautions that must thereby be taken pursuant to this Manual.

Purpose of this Owner's Manual

To Help Ensure Safe Operation, Comply with the Following Precautions

* It is important that the safety precautions listed below are understood and followed prior to first operation of the heater. These precautions must also be followed thereafter.

<u> </u>					
1	Use of gasoline prohibited Never use gasoline, for any purpose, for example, for cleaning or as fuel, in connection with, or around, operation or storage of the heater, as a fire and/or explosion may result.				
2	Use of flamma- bles prohibited		store the heater where thinner, gasoline, liquid propane gas, or lammable vapors, etc., are present, because these may lead to ex-	(
3	Ventilation required Never use the heater in poorly ventilated areas. Poor ventilation allows a buildup of carbon monoxide produced by the heater, especially if there is also inadequate combustion. CARBON MONOXIDE is a colorless and odorless poisonous gas that may lead to death or other injury. Always provide a fresh supply of outside or circulating air whenever the heater is used. Some people are more affected by carbon monoxide than others, including pregnant women, persons with heart disease, lung disease, anemia, and/or under the influence of alcohol. High altitude also creates a higher danger of susceptibility to carbon monoxide. Danger signs that a person may be suffering from carbon monoxide poisoning include, headache, dizziness, burning eyes and nose, nausea, and dry mouth or sore throat. If any of these symptoms occur, immediately seek medical attention, ventilate the area, and turn the heater off.			ation Required	
			⚠ WARNING		
1	Keep aerosol contain- ers away from the heater		Never place sealed, pressurized containers (such as aerosol cans) near the heater as exposure to heat from the heater may build up pressure in the container and cause it to explode with deadly force.		\Diamond
2	Never use the heater where flammable dusts are present		Never operate the heater where highly flammable dusts (of wood, paper, textile, etc.) are present. Dusts, after sucked and heated by the heater, will be blown out "sparked" and cause a fire.		\Diamond
3	Be careful of hot surfaces on and around the heater		faces on and around skin and/or ignite clothing and other combustible materials. Avoid touching the burner and nearby areas while the heater is in operation and for at least 30		
4	Do not service the heater while burning				\Diamond
5	Modification of the heater prohibited		chance of hurns tires explosions or other problems before during and after		
6 Be careful of electrical shock		or high immed terming the pov	To avoid electrical shock, never use the heater where exposed to rain, snow or high humidity. If the heater or any part of it becomes immersed in water, immediately contact a qualified service agency to inspect the heater and determine if anything needs to be replaced prior to further operation. Make sure the power plug is disconnected from the electrical outlet, before starting daily inspection and maintenance.		4
7	Never use the heater for any residential application This heater is for industrial and commercial use only. Never use the heater for any residential application at all time. Wrong use of this heater can result in potential death, serious injury, fire and/or possible explosion.				

To Help Ensure Safe Operation, Comply with the Following Precautions

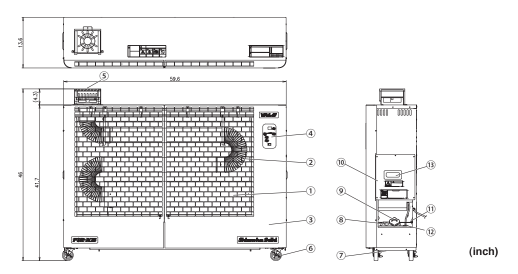
	⚠ CAUTION				
1 terials away from the (Refer to the numbers below)		To avoid a fire, please keep all flammables away from the heater. (Refer to the numbers below) Top, Front: 1.5m (5ft.) or higher / Rear: 0.1m (0.32ft.) or higher / Side: 0.3m (0.98ft.) or higher	0		
2	Do not block the heater	To avoid a fire, never place any object within 1m (3.28ft.) from the front of the heater.	\bigcirc		
3	Do not try to ignite the heater more than 3 times in a row	If the heater does not ignite the first time, do not try to ignite more than two more times in a row thereafter because a fire may result. If the heater does not ignite after the third attempt, stop trying and consult your dealer prior to further operation of the heater.	\bigcirc		
4	Do not operate the heater unattended	Do not leave the heater unattended while it is in operation or cooling down so that unexpected problems, such as fire, can be dealt with immediately.	\Diamond		
5	Placing the heater on combustible matter or flooring is prohibited	The heater is for use on non combustible matter or flooring only unless the shielding mat, part #503002-05001 is used. Materials of shielding mat: glass cloth and aluminum film Dimension of shielding mat: 1200 x 1200 x (3.5) mm (L x W x H)	Ŵ		
6	Operation of the heater where it is exposed to water, e.g, rain or snow, and do not operator is wet is prohibited Do not use the heater where it is exposed to water, e.g, rain or snow, and do not operate the heater with wet hands or if it becomes wet. Water contact may cause an electric shock or other danger or malfunction.		\Diamond		
7	Do not use the heater in high altitudes When the heater is used in an altitude higher than 1000m (3200ft.) above sea level, some adjustments will be required. Please contact your dealer about the adjustments. The heater, if not duly adjusted, may cause a fire.		\Diamond		
8	Stop using the heater when anything irregular is found If a burning smell or smoke occurs during operation of the heater, immediately turn off the heater and consult your dealer. Further operation may result in a fire or other hazard.		\Diamond		
9	Do not move the heater while it is on or otherwise in operation is prohibited. Movement may result in a fire, especially if the heater is overturned or unbalanced.		\bigcirc		
10	Turn the heater off before unplugging it Before taking the electric plug out of the outlet, please make sure the operating lamp is OFF.		\Diamond		
11	Never refill the fuel tank when the heater is on or it is still hot. Refueling while the heater is still operating or hot may cause a "flash back" of flames to the fuel container or other hazard, causing serious injury and/or property damage. For the same reason, refueling should only be done outdoors and away from any open flame. In addition, spilling fuel on a carpet while refueling or otherwise creates an additional fire hazard.		0		
12	2 Use only the correct voltage Only electrical voltage and frequency specified on the model plate must be used, to avoid a fire, electrical shock and/or damage.		<u></u>		
13	Ground the heater before operation Prior to operation, confirm that the heater is properly connected to a grounded power cord and outlet. Attempting to use or operating the heater without proper grounding may result in dangerous electrical shock.		\Diamond		
14	Do not pull out the power plug by pulling on the power cord When disconnecting the power cord, always pull out the plug, never the cord, to unplug the cord. To pull out the cord may damage the cord itself and result in fire through electrical shock or short circuit.		À		

To Help Ensure Safe Operation, Comply with the Following Precautions

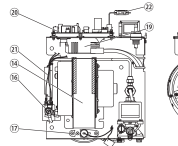
	∴ CAUTION				
15	Do not damage the power cord	Do not place excessive force on the cord by bending, pulling, twisting, pinching or remodeling. Also, do not place any heavy objects on the heater, etc. that may damage it, to avoid a fire and electric shock.	<u> </u>		
16	Use gloves When cleaning the heater, use gloves, to avoid any injury to hand or fingers. Use of gloves while operating and moving the heater is also recommended.		0		
17	Make sure the flame is extinguished and the power off before leaving the heater unattended	After shutting off the heater, make sure that the flame is extinguished and the power disconnected before leaving the heater unattended. It is also not safe to leave the heater unattended while it is cooling off or to leave it in any area where children are present or may come upon it.			
18	Do not dispose of the heater illegally	When you dispose of the heater, please do not dispose of it illegally and consult your local authorities or specialists on how to properly dispose of it.	0		
19	Do not use the heater in the following places or conditions	To prevent accident or injury, do not use the heater in the following places or under the following conditions: On vibrating, trembling, or unstable flooring On ladders, scaffolds, or sawhorses On any floor that is slanted, sloped, or not level On stairs or anywhere where it might block access to emergency exits Near unstable or stacked materials In windy, humid, or dusty areas, and areas where metal particles are present In areas where the flow of people or vehicles is impeded or obstructed Always use caution in determining where to place the heater for use or storage and take into account both present and potential future dangers.			
20	Do not operate in extreme temperatures	Make sure that the heater operates at temperatures between -20° and 30°C (-4° and 86°F). If the heater operates at more than 30°C (86°F), the heater will overheat and result in fire.	<u> </u>		
21	Provide the Owner's Manual to the new owner	If the heater is sold or given to a new owner, make sure that this Owner's Manual is transferred to the new owner along with the heater.	0		
22	Do not use fuel of low quality	Do not use fuel of low quality such as discarded oil or fuel mixed with water.	<u> </u>		
23	Be careful when moving or storing the heater	When the heater is moved or stored, it must be in a level position to avoid a leakage of fuel.	<u> </u>		
24	Keep away from children	The heater should not be used, cooled, or stored where children could have access to it. The heater must not be ignited, operated, maintained, attended to, or otherwise used in any way by children.	<u> </u>		
25	Children or the handi- capped are not to operate this heater	This heater is not to be operated by children or physically handicapped or person without proper knowledge and experience unless they have been given proper supervision or instruction.	\bigcirc		
26	Do not use the heater in an environment subject to corrosive gas. Do not use the heater in an environment subject to corrosive gas. (Ex. ammonia arising from livestock barn) Parts can become corroded and cause unit to operate improperly.		\bigcirc		

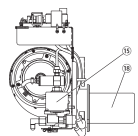


Names of components

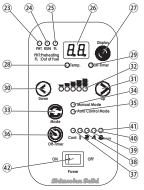


< Burner section >





< Operation panel >



- Combustion chamber
- Radiation tube
- Guard
- 12345678900 1034 Operation panel
- Exhaust port
- Wheel
- Fuel tank
- Fuel gauge
- Fuel tank cap Burner cover (burner inside)
- Tip-over switch
- Fuel sensor
- Overheat protection system
- Combustion fan

- Fuel pump
- Solenoid valve Flame monitor
- Draft tube
- (16) (17) (18) (19) Igniter
- Control board
- Fuel preheater
- Fuse

- 21) 22) 23) 24) 25) Preheating lamp Run lamp Out of fuel lamp
- Display
- Display switching button Temperature display lamp

- Off-timer display lamp
- Down button Up button
- Conbustion level lamp
- Mode switching button
- Manual mode lamp
- Auto control mode lamp
- Off-timer setting button
- Continuous combustion lamp 1 hour lamp
- 2 hours lamp
- 4 hours lamp
- 8 hours lamp Operation switch

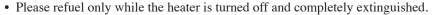
Description of Safety Devices		
① Tip-over Switch	Automatically extinguishes the flame when motion or an impact is detected during operation. Operating condition: The error code [A4] is displayed at display and if the heater is operating, the fan will cool down the heater for about 5 minutes (hereafter referred to as post purge).	
③ Overheat Protection System	Automatically extinguishes the flame should the heater overheat. Operating condition: The error code [A3] is displayed at display and if the heater is operating, Post-Purge sequence will run for 5 minutes.	
① Flame Monitor	This automatically extinguishes the flame when ignition fails or flame goes out during the operation. This monitor, when it detects any irregularity before ignition, automatically extinguishes the flame. Operating condition: The error code [A1] is displayed at display and if the heater is operating, Post-Purge sequence will run for 5 minutes.	
② Fuel Preheater	This fuel preheater warms the fuel up to prevent its viscosity from rising. This starts to operate at the time of plugged-in if the ambient temperature is below 5°C (41°F).	
② Electrical System Protection (Fuse)	Cuts off power to the heater should an electrical surge pass through the circuit caused by damage to the heater, etc. Operating condition :The whole operation stops.	
Abnormal Fan Speed	This automatically extinguishes the flame when the number of rotation of the motor changes significantly.	

How to use

3-1. Preparation for operation



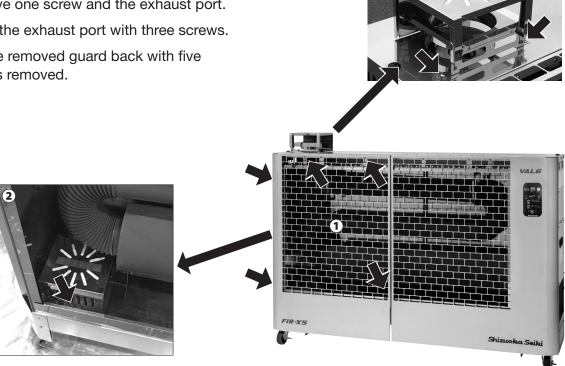
- Never use highly flammable fuel like gasoline, to avoid fire.
- Never contaminate or mix fuels. For example, never contaminate kerosene with gasoline by using a gasoline container to carry kerosene. Even a small amount of gasoline, or other volatile fuels, in kerosene is hazardous. Store kerosene only in containers specifically labeled and approved for kerosene and do not use the container for any other fuels or chemicals.



- · Use only the electric power (voltage and frequency) specified on the model plate of the heater to operate the heater. Using electrical power different from the specifications may result in fire, electrical shock, and/or damage.
- Please confirm the ground/earth cable is properly connected, to prevent electrical shock.
- When disconnecting the electric power cord, be sure to always pull the plug out by itself. Do not pull out the plug by pulling on the power cord. Also, do not allow or cause excessive force to be exerted on the cord at any time to avoid damaging it and causing a fire or shock hazard. The heater should not be operated with the power cord in a taut or tightened position to further avoid damage to the cord, accidental unplugging of the electricity, and fire and/or shock.

■ Installation of the exhaust port

- Remove five screws and the guard on the left.
- Remove one screw and the exhaust port.
- Install the exhaust port with three screws.
- Put the removed guard back with five screws removed.



■ Refueling

Observations

- Please use "kerosene" or "Fuel-Oil no heavier than No.2 (Diesel)" and do not use poor quality or foul fuel, to help avoid ignition, operating, and other problems.
- 1 Remove the fuel cap and insert a handy suction pump into the fuel tank.
- 2 Watch the fuel gauge while refueling. When the gauge reaches the maximum level, stop refueling.
- 3 Tighten well the fuel cap, and wipe off any spilt fuel.

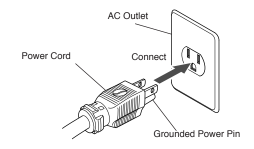


Please wipe off any spilt if spilled.
 Please wear the protective gloves and wipe off the spilt fuel to avoid injury.

■ Connecting the power supply



- Do not use an adapter to change the power plug or power outlet from grounded (3 prongs or inlets) to ungrounded (2 prongs or inlets) as this improperly overrides the safety function in grounding the heater by the provided power plug. Also if the power cord or plug need to be replaced, please be sure to replace it only with genuine or manufacturer-approved replacement parts.
- Make sure that the operating switch is "OFF", then plug the heater's power plug into standard 120 volt / 60Hz, 3-prong grounded outlet.
- When the power cord is connected, the pre-heater automatically turns on and the fuel pipe is warmed for 3 minutes. Until this 3 minutes have passed, conbustion will not start even if the heater is turned on.



3-2. Operating procedures



- If you detect smoke or a burning smell coming from the heater, turn the heater off immediately to help prevent a fire, contact your dealer and the heater inspected before further operation.
- More than three consecutive attempts to ignite the heater may cause a fire. If the heater
 does not ignite after three consecutive attempts, stop trying and contact your dealer for
 an inspection of the heater.
- When using the heater, be careful so that the floor surface (in front of it) may not get overheated
- Do not operate the heater, while fuel tank is dirty and foul, to prevent poor ignition or improper burning.

■ Ignition Procedures

Observations

- To make sure the heater is ignited, please do not leave the heater until you confirm that it is burning and otherwise functioning properly.
- **1** Use the fuel gauge to check if the fuel is sufficiently filled up in the tank.
- Turn "ON" the operating switch, and the heater will ignite in about 15 seconds. (*When the heater is used at outside temperature less than 40°F, please refer to Page 9: Connecting the power supply)

Operating Switch "ON" Operating Switch "ON"

If ignition fails, try again as follows

Stop the operation completely. Wait for the run lamp to turn off. After the run lamp has turned off, try step 2 above again.

■ Limitation of consecutive operating try

If the heater does not ignite with three(3) consecutive tries, the heater shall be beyond switch control to avoid unexpected accident such as a fire. In such case, stop trying any more and contact your dealer, or solve the problems. *To reset this safety system, disconnect the power plug and plug it in again.

■ Shut-Down Operation

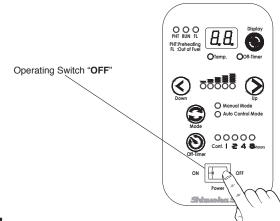


• After the operation is shut down, please make sure that the flame is completely extinguished before leaving the heater unattended or moving or storing it.

Observations

- Before you disconnect the power plug from the AC outlet, please make sure that the fan motor is stopped.
- Never disconnect the power plug while the heater is operating, it will cause nozzle to be clogged.

Turn "**OFF**" the operating switch, and the heater flame will be extinguished, then the cooling operation will also automatically stop after about five (5) minutes.



3-3. Explanation of operation mode

■ Manual Mode

The heater operates at the set combustion level.

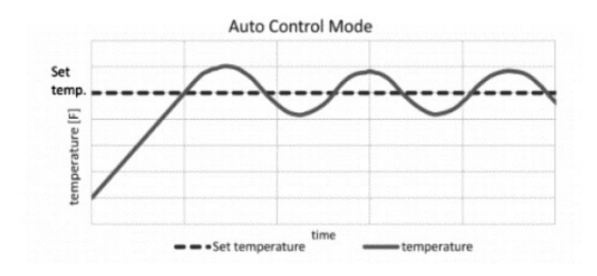
How to operate

During combustion, press the Mode button to light the Manual Mode lamp.

Press the Up/Down buttons to change the combustion level.

■ Auto Control Mode

The combustion level is automatically adjusted according to the set temperature.



How to operate

Press the Mode button to light the Auto Control Mode lamp.
In order to set desired temperature, press the Up/Down button.(default value 55°F)
After 5 seconds, the temperature setting is fixed and the display changes from blinking to lighting.

■ Off-Timer setting

During combustion, press the Off-Timer button to change the duration of operation.

After 5 seconds, the Off-Timer setting is fixed and display changes from blinking to lighting.

■ Display switching

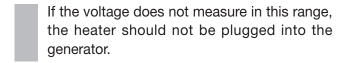
By pressing Display button, the display of the current temperature and the remaining time of the off-timer are switched. If the ambient temperature exceeds $99^{\circ}F$, $\lceil H \rfloor$ is displayed. If it is lower than $-9^{\circ}F$, $\lceil L \rfloor$ is displayed.

3-4. Operation with Portable Generator.....



Before operating the heater from a portable generator, please confirm that the generator has been properly connected to the ground earth. To operate the generator without proper grounding may result in electrical shock. Please refer to the owner's manual supplied by the generator's manufacturer.

The heater operates within the voltage range of 108 Volts to 132 Volts based on standard 120 Volts. Before plugging the heater into the generator, the output voltage of generator should be verified.



4 Inspection



• Never inspect or service the heater while it is burning, in operation, hot or plugged-in to avoid any injury and/or trouble.



- Before starting any inspection or service, to avoid electric shock, please make sure the heater is shut down and that the power cord is disconnected.
- When cleaning the heater, please wear gloves to prevent possible injury.

Observations

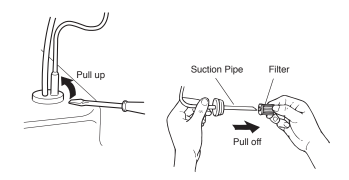
- Prior to each operation check the heater for signs of damage. Do not operate a damaged heater. Have it inspected and repaired by a qualified service agency.
- Prior to each operation check the heater for signs of fuel leakage. Do not operate a heater with fuel leakage. Have it inspected and repaired by a qualified service agency.

4-1. Daily inspection •

■ Inspection of the filter and drainage of water from the fuel tank

Checking the filter element

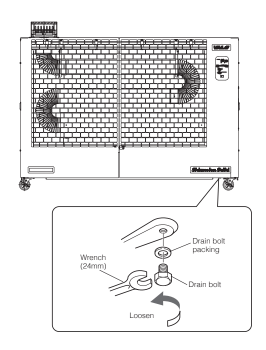
- 1 Remove the suction pipe from the fuel tank.
- 2 If the filter is dirty, replace it with a new one.
- **3** Return the suction pipe to the fuel tank and firmly secure.



Drainage of water from the fuel tank

- **1** Remove the fuel cap and insert a suction pump into the tank.
- Remove as much fuel as possible (with the suction pump). Be sure that the fuel being removed is put only into a can or other con tainer approved in your area for holding flammable liquids such as kerosene and Fuel-Oil no heavier than No.2 (Diesel).
- **3** Tighten the fuel cap firmly.
- 4 Prepare an empty container of about 4 liters (1.1gallons) capacity: to hold fuel and water remaining in the fuel tank, place the container under the drain bolt (of the fuel tank).
- Next, use a 24mm wrench to remove the drain bolt and tilt the fuel tank until the fuel is completely drained out of the tank. (At the same time, be careful not to lose the drain bolt packing.)
- Restore the drain bolt packing and tighten the drain bolt firmly so that fuel can not leak out (of the fuel tank).

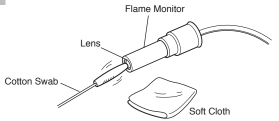
- **7** Wipe off fuel or water spilled over the tank and the surrounding area.
- Be sure to dispose of in a safe manner as approved in your local area the kerosene, etc, placed in the empty container and the materials used to clean up any spilled kerosene, etc. Safely clean and/or dispose of the empty container as also approved in your local area.



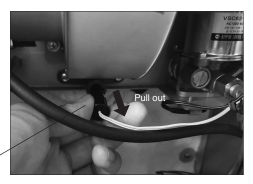
■ Inspection and cleaning of the flame monitor

Observations

- When removing the flame monitor, hold it by its main assembly; do not pull out the cord.
- Unscrew five screws of burner cover and take the burner cover off. Pull out the flame monitor and check if the lens is dirty/foul.
- If the lens is dirty/foul, clean the surface of the lens with a soft cotton swab or cloth until it is clear. Do not use any cleansers of any type, e. g., glass cleaner, to clean the lens.
- Replace the flame monitor. Then securely replace the burner cover using the provided screws.







■ Inspection of "dirt/dust" on the main unit

- 1 Check whether or not dirt/dust is on and around the heater.
- If dirt or dust is found, remove it with a vacuum cleaner or a soft, non-abrasive, cloth. Do not use any cleansers of any type, especially spray cleansers, as they may leave a resi-due or infiltrate the operating mechanism of the heater and cause a fire, clog or other-wise damage the heater.

Flame Monitor

4-2. Periodic inspection

The heater must be checked periodically, and especially after periods of sustained or heavy use, for safe and proper operation, and for service maintenance. Have your dealer inspection of the heater no less than twice a year.



How to store the heater



• If the heater is stored or not used for an extended period of time, empty the fuel tank to help prevent fuel leakage and other possible fire dangers.

When you store the heater, please disconnect the power plug from the extension cord and/or the AC outlet and store the heater indoors where it is less humid.

Observations

• Do not store the fuel over summer months for use during next heater season. Using old fuel could damage the heater.

6

Troubleshooting

■ When you face problems with your heater, please refer to this checklist before consulting with your dealer.

In case satisfactory results do not result by referring to the table, or you have problems not described in this table, please contact your dealer. While consulting with him, please describe the problem you have, together with model name and serial number of your heater.

Phenomenon	Possible Cause	Remedy	
The heater does not start. (The lamp does not light	Power cord is not connected with an AC outlet. Power supply is cut off.	Please connect the power cord with an AC outlet, and check the power supply.	
up.)	Blown fuse	Replace fuse with a new one.	
The heater does not start. (The lamp is lit.) Safety devices are working.		Please check the safety device (refer to page 15)	
	No fuel in the fuel tank.	Please pour fuel into the tank.	
The bester does not invite	There is water in the fuel tank.	Please clean up the tank and fill it with fresh/clean fuel.	
The heater does not ignite.	Fuel filter element is clogged.	Check the filter element and replace it with a new one.	
	Nozzle is clogged	Replace nozzle with a new one. (refer to page 16)	
	Wrong or foul fuel is used.	Please clean up the fuel tank and fill it with fresh/new fuel.	
The flame goes out dur	Flame monitor is dirty.	Please clean up the flame monitor.	
The flame goes out during the operation.	Fuel filter element is clogged.	Please check the filter element and replace it with a new one.	
	Safety devices are working.	Please check the safety device. (refer to page 15)	

If the following phenomenon takes place, it is usually not a sign of trouble. Please check again before consulting with your dealer.

Phenomenon	Explanation
When used for the first time, smoke or smell comes out of the heater.	Because fuel is burning together with dusts, etc. This phenomenon will disappear after a short while.
At the time of ignition or shut-down of the heater, noise comes from the burner section.	Noise is caused by expansion or shrinkage of the burner section due to temperature's up and down. This is not irregular.

■ Error codes and countermeasures

When the heater is abnormal, the run lamp blinks and an error code is displayed.

Display	Matters	Explanation and Countermeasures
A1	Misfire	When misfire occurs, the heater automatically stops. Take the measures (refer to page 14) and turn on the power again. If the error recurs after taking countermeasures, please contact your dealer.
A2	Out of fuel	No fuel in the fuel tank. Please pour fuel into the tank.
А3	Overheat	When overheating is detected, the heater automatically stops. The burner may be abnormal. Please contact your dealer.
		When the heater receives a large vibration or shock, it automatically stops. Check that the heater is not damaged and turn it on again.
A 5	Abnormal fan speed	The heater stops when an abnormality of the combustion fan is detected during combustion. The heater may be abnormal. Please contact your dealer.
A6	Low voltage stop	When the power supply voltage is 70V and less, the heater stops. Connect to a normal power source and turn it on again.
A7	3 consecutive misfire	The heater will not able to operate if there are three consecutive misfire. If the heater is out of fuel, turn it on again, after refueling and reconnecting the power cord. In other cases, the heater may be abnormal. Please contact your dealer.
А8	Circuitboard communication abnomality	The heater automatically stops when communication between the control board and the operation board fails. The board or wiring may be faulty. The 「A8」 display appears when communication is restored.
HV	High Voltage	The operation is prohibited when the power supply voltage is connected to an abnormal high voltage. Connect to a normal power source.
LV	Low voltage detection	The 「LV」 is displayed when the power voltage drops below approximately 90volts during operation. The operation is continued, but connect it to a normal power source.



How to replace the Fuse & Nozzle



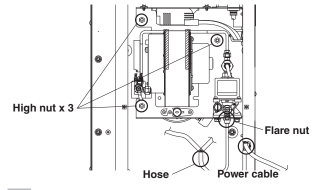
• Never service the heater while it is burning, in operation, hot or plugged-in to avoid any injury and/ or trouble.



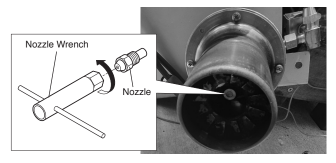
- Before starting any service to avoid electric shock, please make sure the heater is shut down and that the power cord is disconnected.
- When servicing the heater, please wear gloves to prevent possible injury.

■ Replacing a nozzle

- **1** Unscrew five screws of the burner cover and take the burner cover off.
- Disconnect the three connectors (overheat protection, tip-over switch, operation board connector, fuel sensor: refer to page 17)
- Remove the flare nut, high nuts, hose and power cable. (There are three high nuts.)
 And take the burner unit off.



4 Replace with a new nozzle by using the provided nozzle wrench.



5 Tighten the nozzle using the nozzle wrench until the nozzle is fixed.

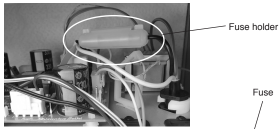
Observations

• Be careful not to touch electrodes

- Put the burner unit back with three nuts removed.
- **7** Connect the three connectors into the operating board and tighten the flare nut.
- 8 Put the burner cover back with five screws removed.

■ Replacing a fuse

- 1 Unscrew five screws of burner cover and remove the burner cover.
- **2** Take out the fuse from the fuse holder.
- 3 Replace with a new one.
- 4 Close the fuse holder.
- **5** Put the burner cover back with five screws removed.

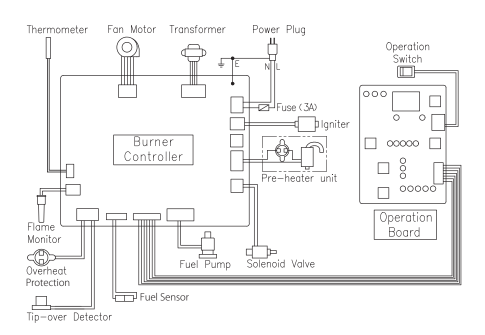


Open a fuse holder and take out a fuse. Check whether the fuse is blown out.



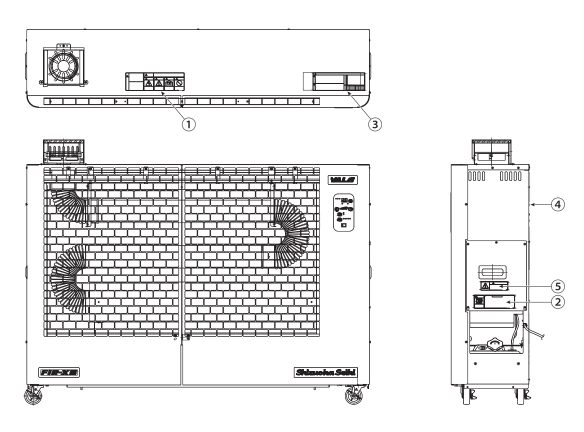
Model Type	VAL6 FIR-X5	Electric Fuse	3A	
Туре	Radiated / Direct-fired	Operating Noise Level	56 dBA(Lvl.5), 55dBA(Lvl.4), 54dBA(Lvl.3), 53dBA(Lvl.2), 52dBA(Lvl.1)	
Ignition System	High intensity discharge		Tip-over Switch	
Fuel	Kerosene or Fuel-Oil no heavier than No.2(Diesel)		Flame Monitor Electrical System Protection	
Fuel Consumption (Heat Output)	Level 5: 0.53 GAL/h, 1.72 kg/h (75,100 BTU, 22.0 kW) Level 4: 0.50 GAL/h, 1.63 kg/h (71,300 BTU, 20.9 kW) Level 3: 0.48 GAL/h, 1.55 kg/h (67,600 BTU, 19.8 kW) Level 2: 0.45 GAL/h, 1.46 kg/h (63,800 BTU, 18.7 kW)	Safety Systems	(High Voltage, Low Voltage, Prevention of automatic ignition after black-out) Overheat Protection Anomaly detection system for fan motor	
Level 1 : 0.42 GAL/h, 1.38 kg/h (60,100 BTU, 17.6 kW) Tank Capacity 7.9 gallons Level 5 : 14 hours		Other Systems	Preheater for fuel supply Solenoid valve for remaining fuel Valve for draining air	
Continuous Operating Time	(Stopped by fuel sensor)		Combustion mode	
Dimensions (inch)	46.0 H x 59.6 W x 13.6 D		Manual mode (The combustion level is manually maintained.)	
Weight (w/empty tank)	172 Lbs, 78kg			
Power Supply	AC 120V (60Hz)	Functions	Auto control mode (The combustion level is automatically adapted	
Power Consumption	Igniting: 65W, Burning: 45W(Lvl.5), 41W(Lvl.4), 37W(Lvl.3), 34W(Lvl.2), 31W(Lvl.1) +44W When Preheater is operating		to programed temperature setting) OFF-timer (1, 2, 4, 8 hours) Display(7seg) switching (Temperature[F], OFF-timer remaining time)	

Wiring Diagram



Safety labels

- Safety labels provide important information for safe use of the heater. So, please do not remove or soil them.
- If any of the labels is unreadable or removed, please ask your dealer for a new one and replace with the new one.



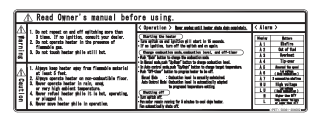
1 Danger Label



② Caution on Refueling • Filter maintenance Label



(3) Caution Label



4 Specifications Label

VAL6	FIR-X5	
OUTPUT	Level5:75,100BTU/h, 22.0kW Level1:60,100BTU/h, 17.6kW	
FUEL CONSUMPTION	Level5:0.53GAL/h,1.72kg/h Level1:0.42GAL/h,1.38kg/h	
FUEL OIL	Kerosene or Fuel-Oil no heavier than No.2 (Diesel)	
POWER CONSUMPTION	109W with ignition,75-89W with combustion	
ELECTRIC REQUIREMENTS	120V, 60Hz	
SERIAL NO. 50361- State les Seile Co. Ct. Made in Japan		
The requirements of local authorities having jurisdiction shall be followed.		

5 Floor Temperature Cation Label



VAL6 Series Heaters by SHIZUOKA SEIKI

WARRANTY POLICY

VAL6 Far Infrared Heater series

SHIZUOKA SEIKI warrants that its heaters and component parts will be free from defects in material and work-manship for a period of 24 months from date of purchase, when properly installed, operated, and maintained in accordance with the installation and Maintenance Instructions, safety guides and labels contained with each unit. If any component proves defective in either material or workmanship during the limited warranty period, Shizuoka Seiki, at its option, repair the defective part or equipment, or replace it with a new part or equipment.

Proof of purchase and warranty qualification must be established at time of return.

*A copy of the bill of sale must be provided at time of return.

Claim Procedure

All claims are to be submitted to the warranty processing center at 1-360-226-3637 (in the USA) and 1-424-286-0111 (in Canada). After the initial evaluation by phone discussion, the most appropriate agent or specific procedure will be informed.

This limited warranty does not apply to heater, component or replacement part damage resulting from incorrect installation, misuse, abuse, accident, act of God, neglect, mishandling, contaminated fuel, modification, incorrect environments, or wear from ordinary use.

The warranty set forth above is the exclusive warranty provided by Shizuoka Seiki and all other warranties, including any implied warranties or merchantability or fitness for a particular purpose, are expressly disclaimed. In the event any implied warranty is not hereby effectively disclaimed due to operation of law, such implied warranty is limited in duration to the duration of the applicable warranty stated above. The remedies set forth above are the sole and exclusive remedies available hereunder. Shizuoka Seiki will not be liable for any incidental or consequential damages directly or indirectly related to the sales, handling or use of the equipment, and in any event Shizuoka Seiki in connection with the equipment, including for claims based on negligence or strict liability, is limited to the purchase price.

Some states do not allow limitation on how long and implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

SHIZUOKA SEIKI CO., LTD.

4-1 Yamana-cho, Fukuroi-shi, Shizuoka-pref 437-8601 JAPAN

Contact in U.S.A 1-360-226-3637

Contact in Canada 1-424-286-0111



USER REGISTRATION

Please enter the following temporary ID & Password and complete the user registration form on our website. By completing your registration, you will obtain your own ID & Password.

This allows you to download the owner's manual and/or parts list from our website.

• ID: VAL6

Password: shizuoka

https://www.shizuoka-seiki.co.jp/english/

Manufacturer

Shizuoka Seiki Co., Ltd.

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