

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.



Enregistrement de l'utilisateur

Veuillez entrer l'identifiant et le mot de passe temporaires suivants et remplir le formulaire d'enregistrement de l'utilisateur sur notre site Web. En Faisant cela, vous pourrez obtenir un identifiant et un mot de passer personnalisé.

Cela vous permettra de télécharger le mode d'emploi et/ou la liste des pièces détachées à partir du site Web.



GEBRUIKERSREGISTRATIE

Gebruikt u alstublieft de volgende combinatie van tijdelijk ID en wachtwoord om het formulier voor de gebruikersregistratie op onze website in te vullen. Door de registratie op deze manier uit te voeren, kunt u uw eigen ID en wachtwoord krijgen.

Op deze manier kunt u dan de handleiding of de onderdelenlijst downloaden van onze website.



REGISTRO DE USUARIO

introduzca el nombre y la contraseña de identificación temporal y complete el formulario de registro de usuario en nuestro sitio Web. Después de haber completado el registro, obtendrá su nombre y contraseña de identificación personales.

De este modo, podrá descargar el manual de instrucciones y la lista de piezas desde nuestro sitio Web.

- ID: VAL6
- Password: shizuoka
- http://www.shizuoka-seiki.co.jp/eg.html

Manufacturer

Shizuoka Seiki Co. Ltd.

4-1 Yamana-cho, Fukuroi 437-0042 Japan Tel +81-538-23-3990 Fax +81-538-23-3192

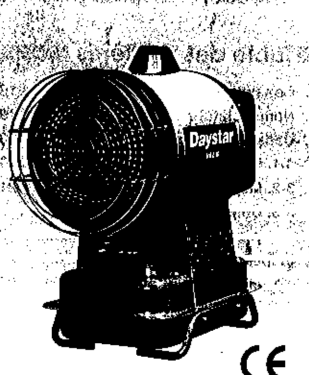
Printed in Japan VAL6 PH1

50319 - 201002 G

INFRARED PORTABLE HEATER Appareil de chauffage portatif à infrarouges **MOBIELE INFRAROODVERWARMING** CALEFACTOR DE INFRARROJOS PORTÁTIL

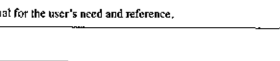
VAL6 Daysi

Owner's Manual Manuel d'utilisation Handleiding Manual del usuario





- · Read and thoroughly understand this Owner's Manual before using the heater
- Please keep this Manual for the user's need and reference.



- Avant d'utiliser cet appareil de chauffage et pour des raisons de sécurité, veuillez lire attentivement le contenu de ce manuel et en comprendre le sens.
- Conservez ce manuel de manière à pouvoir vous y reporter en cas de besoin.





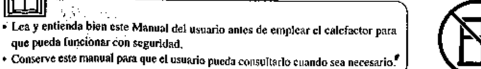


- Lees deze handleiding zorgvuldig door en zorg dat u alles goed begrijpt zodat u de verwarming veilig zult kunnen gebruiken.









Contents	
1. Safety Information	4-1. Dally Inspection
■ Table des matières	
1. Consignes de sécurité	4-2. Inspection périodique
1. Informatie aangaande de veiligheid29	4-2. Periodieke inspectie3
2. Namen van de onderdelen32	5. Vervangen van het mondstuk
3. Gebrulksaanwijzing33	en de zekering3
3-1. Voorbereidingen voor gebruik33	6. Opslaan van de verwarming3 7. Problemen oplossen3
3-2. Bedieningsprocedures34 3-3. Gebruiken van de hitteschildmat36	8. Technische gegevens4
4. Inspectie	9. Veiligheidslabels4
■ Contenido	
1. Información de seguridad42	4-1. Inspección diarla4
2. Nomenclatura de los componentes45	4-2. Inspección periódica5
3. Modo de utilización46	5. Modo de reemplazo de la boquilla
3-1. Preparativos para la operación 46	y el fusible5
3-2. Procedimientos de operación47	6. Cómo guardar el calefactor5 7. Solución de problemas5
3-3. Empleo de la esterilla termoaislante48	8. Especificaciones5

Inspección48

9. Etiquetas de seguridad54

Thank you for having bought our Infrared Oil Heater "VAL6".

Safety Information

◆ This Manual explains every caution that should be strictly taken, for the proper and safety operation. Caution is divided into 3 categories of A Danger, A Warning, and A Caution. Please read and understand well the detailed meanings of each category.



DANGER

Negligence of this indication "DANGER" and the improper operation can lead to death, serious injury and/or major fire.



Negligence of this indication "WARNING" and the improper operation may likely result in death, serious injury, fire and/or possible explosion.



Negligence of this indication "CAUTION" and the improper operation may result in serious injury and/or property damage.

- * Depending upon the circumstances, even the category of "CAUTION" can lead to grave results. Caution and recommendation listed in category are equally important for the safety operation, so be sure to follow well all 3 categories.
- Following signs, used throughout this Manual, define as follows:

	Prohibited (This indicates "actions" that are strictly forbidden.)
0	Mandatory (This indicates "actions or instructions" that must be carried out.)
Caution (This indicates "actions" that must require attention.)	

⚠ Important Notice

.↑.WARNING

- Read this Owner's manual carefully and completely before assembling, operating, or servicing this heater. Improper use of this heater can cause serious injury or death from burns, fire, explosion, electrical shock, and carbon monoxide poisoning.
- When operating or servicing this heater, please follow all instructions described in this Manual.
- When replacing parts, use only the genuine parts. Please be noted 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.

- 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, but also to thoughtful consideration to be duly paid to the safety operation.
- 2. If you have any question or more detailed information to know 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 a set of Standard Parts supplied together 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
- 6. The heater must not be operated where children, pets and other animals could come into contact with it.
- · The requirements of local authorities having jurisdiction shall be followed.
- Δ The installation of the unit shall be in accordance with the regulations of the authorities having jurisdiction.

■ Special attention to be paid.

For Safety Operation, Please Follow the Following

* Following signs mean the very important points for the safety operation, so please don't fail to read them well, before using.

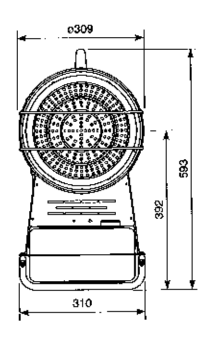
	⚠ DANGER				
1	Use of Gasoline Prohibited	Never use gasoline, which surely causes a fire.			
2	Also Following Operation Prohibited	Never use the heater where thinner, gasoline, liquid propane gas, other highly flammable vapors, etc., are present, because these lead to explosion or fire.			
3	Ventliation Required	Never use the heater in badly ventilated areas, also never continue using it in such circumstances. Insufficient supply of oxygen causes incomplete combustion, producing carbon monoxide which may result in carbon monoxide toxication. Provide the Heater with fresh air always when in use. Carbon monoxide poisoning may lead to death.			
		△ WARNING			
1	Keep acrosol bottle away from the hea	Never put the sealed containers like acrosol bottles where they are exposed and he by the heater, because the inner pressure of acrosol bottles, heated, goes to burst burt the human body.	ated and	0	
2	Never use the heate where flammable dusts are present.	Never operate the heater where highly flammable dusts (of wood, paper, textile, of are present. Dusts, after sucked and heated by the heater, will be blown out "spar's and cause a fire.	etc.) ked"	\bigcirc	
3	Be careful of hot s faces	Be careful of hot sur- faces Never touch the hot surfaces around the burner, while burning or for 30 minutes after switched off, to avoid a burn. Also do not move or service the heater while it is operating or hot.		Â	
4	Do not service the heater white burni	Do not service or handle the heater while burning, in operation, hot or plugged-in to avoid any injury and/or trouble.		0	
5 Modification of the Heater Prohibited		Never modify the heater by any means, to avoid trouble or fire.		®	
6 Bc Careful of Electrical Shock				A	
Never use the heater for any residential application		for any residential tion at all time. Wrong use of this heater can result in potential death, serious injur		<u> </u>	
		⚠ CAUTION			
1		Keep the flammables of the radiation disk, and more than 2m (6.56ft.) away from all sides (left/right and top/rear) of the heater.		0	
2	Do not block the heater	To avoid a fire, never place any object within one (1) meter (3.28 feet) from (the fof) the radiation disk.	front	0	
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 to in a row thereafter because a fire may result. If the heater does not ignite after the attempt, stop trying and consult your dealer prior to further operation of the heater.		ihird	0	
4	Do not operate the heater unattended		ouble	\bigcirc	
5	Be careful of temperature of the floor The heater is for use on Non Combustible Flooring unless the shielding mot (available as "optional" part) is used.			$\overline{\mathbb{A}}$	

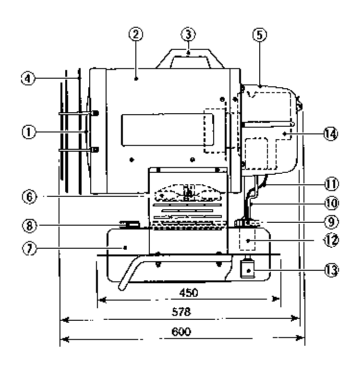
For Safety Operation, Please Follow the Following

	⚠ CAUTION			
6	Do not use the Heater in high altitudes	some adjustments will be required. Please connect your dealer about the adjustments. The heater, if not duly adjusted, may lead to wrong burning or fire.		
7	Stop using the Heater when anything irregular is found	When wrong burning, smell or smoke, etc is found during the operation, please stop immediately the operation and contact your dealer. If you continue using the heater in such a situation, a fire likely takes place.		
8	Do not move the heater while burning	Do not move the heater, while burning or in operation, to prevent a fire when it is over-turned.		
9	Caution for switching off the Heater.	Before taking the electric plug off the outlet, please make sure the operating lump is OFF.	\bigcirc	
10	Turn off while refueling	Always make sure that the heater is turned off while refueling, to avoid a fire.	0	
11	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.	\triangle	
12	Earth/Ground the heater before operation	Please confirm if or not a grounded power cord is connected. To operate the heater without proper grounding may result in electrical shock.	0	
13	Use gloves	When cleaning up the heater, please use the gloves, to avoid any injury to hand or fingers.	0	
14	Make sure the flame is extinguished	After shutting down the operation, please confirm that the flame is completely extinguished, before you leave the place.		
15	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.		
16	Do not use the heater in the following places	To prevent disaster, injury, etc., please do not use the heater in the following places: On vibrating and trembling floor. On slant floor (not horizontal). In stairs, emergency exit, doorways, etc. Near the unstable stacks/pilings-up. In windy, humid, dusty or metal particles floating areas. In areas disturbing the moves of people, etc.		
17	Temperature in sur- rounding area.	Make sure that the heater operates at temperatures between -20° and 40°C (-4° and 104°F). If the heater operates at more than 40°C (104°F), the heater will overheat and result in fire. When operating the heater in temperatures less than 0°C (32°F), make sure winter grade fuel is used.		
18	Owner's Manual	Read and thoroughly understand this Owner's Manual before using the heater for safety operation. Please keep this Manual for user's need and reference.		
19	Do not use the fuel of low quality	Do not use the fuel of low quality such as discarded oil or fuel mixed with water.		
20	Be careful of moving or storing the heater	When heater is moved or stored, it must be in a level position to avoid a leakage of fuel.		
21	Children or the hand- icapped 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.		
22	Never look directly straight into the ra- diation disk	While the heater is in operation, avoid looking straight into the radiation disk. It may cause eye injury.		

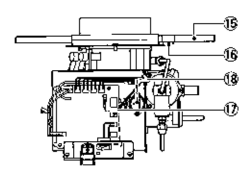


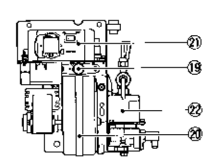
Names of Components





Burner Section





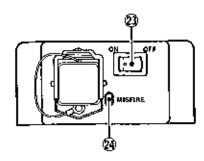
- (1) Radlation disk
- ② Casing
- 3 Handle
- ④ Guard
- 6 Blower
- 7 Fuel Tank
- 8 Fuel Gauge
- Suction Pipe
- ① Return Line

- ⑤ Burner Cover

- Fuel Tank Cap

- ① Tank Inlet Filter
- (3) Filter Element
- Burner Section
- Insulating Board
- (6) Overheat Prevention System
- 17) Fuse
- ® Tip-over Switch
- (§ Flame Monitor
- 20 Fan Motor
- 2 Switch Section
- 2 Fuel Pump

Switch Section



② Operating Switch

This ignites or extinguishes the flame. (Refer to pages 8.)

② Misfire Lamp

This lamp lights when the flame is extinguished due to abnormal combustion, abnormal overheating, earthquake, or motion.

			
Overheat Prevention System	Automatically extinguishes the flame should the heater overheat. Operating condition: The misfire lamp lights and if the heater is operating, the fan will cool down the heater for about 5 minutes (hereafter referred to as post purge).		
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.		
Tlp-over Switch	Automatically extinguishes the flame when motion or an impact is detected during operation. Operating condition: The mistire lamp lights and the post ourge sequence will run for about 5 minutes if the heater is in operation.		
Flame Monitor (Flame Eye)	Automatically extinguishes the flame when ignition failure or abnormal combustion is detected. If the flame monitor detects any abnormalities prior to ignition, it will automatically extinguish the flame. Operating condition: The mistire lamp lights and post purge sequence will run for about 5 minutes.		
Power shut down	When the power supply is restored after it shulls down during operation because of blackout or other reason, in order to avoid a fire the heater can not restart automatically even if the operation switch still remains "ON".		

How To Use

3-1. Preparation for the Operation.....



DANGER

Never use highly flammable fuel like gasoline, to avoid fire.



- Always make sure that the heater is turned off before refueling. Fire can occur.
- . Make sure the heater is powered with the electrical voltage and frequency specified on specification label. Not doing so can result in fire, electrical shock and/or damage.
- Make sure a grounded power cord is used. Operating the heater without a proper ground may result in electrical shock.
- When disconnecting the power cord, always pull on the plug to unplug the cord. Do not place excessive force on the cord by bending or pulling. Doing so may damage the cord, resulting in fire or electrical shock.

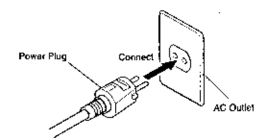
■ Refueling

Observations

- . Make sure that the tank inlet filter (in the fuel tank) is free of dirt/dusts, etc. If the filter is filted up with dirt/dusts, take out the filter and wash it with kerosene. Do not pour back into the fuel tank the kerosene used for washing, to avoid troubles.
- Please use "kerosene" or "diesel" and do not use poor quality or foul kerosene, to have no troubles at all.
- 1 Remove the fuel cap and insert a handy suction pump into the fuel tank.
- 3. Tighten well the fuel cap, and wipe off any spilt fuel.
- Watch the fuel gauge while refueling. When the gauge reaches the maximum level, stop refueling.

■ Connecting the Power Supply

- Make sure that the operating switch is "OFF", then plug the power plug into AC power outlet.
- 2 Make sure a grounded power pin or connection is used.



3-2. Operating Procedures..



- When smell, smoke, wrong burning, etc. takes place, stop immediately operation to avoid a fire, and contact your dealer.
- If the heater does not ignite with three consecutive tries, stop trying more than three (3) times, to avoid a fire, and contact your dealer.
- 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 wrong burning.

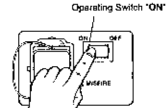
■ Ignition Procedures

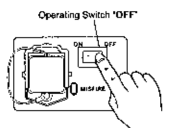
Observations -

- · Not to miss the ignition, please do not leave the heater until you confirm that it is properly burning.
- 1 Use the fuel gauge to check if the fuel is sufficiently filled up in the tank.
- 2 Set "ON" the operating switch, and the heater will ignite in about 5 seconds.

If ignition fails, try again its procedures as follows

First, switch the operating switch "OFF", and try the ignition sequence again.





■ Shut-Down Operation



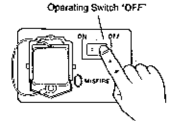
After the operation is shut down, please make sure that the flame is completely extinguished before leaving the place.

Observations

- To 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 fan motor will also automatically stop after about five (5) minutes.

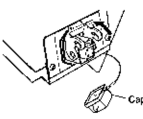
 If the heater is used for only a short period of time after refueting, air inside of the fuel pipe may cause the flame to flicker when the heater is shutting down. This is not abnormal.



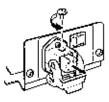
■ Connecting the Control Device

To connect the thermostat

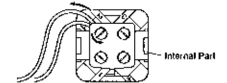
Take the cap off the attachment plug.



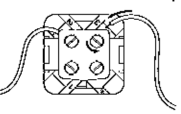
2 Unscrew the fixing screw and take off the internal part.



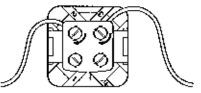
3 Loosen the screw on clamp 2 and disconnect either one of two wires from clamp 2.



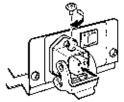
4. Loosen the screw on clamp 3 and connect the wire disconnected to clamp 3.



5 Tighten the screws on clamp 2 and 3.



6 Put the internal part back and tighten the fixing screw.



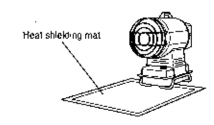
7 Insert the thermostat plug.



• When the heater is controlled by the thermostat or a timer, the heater could turn itself on at any time, thus extra care must be taken to ensure that the heater is not accidentally turned on without someone nearby who can immediately attend to any problems when the heater is ignited, operating, and cooling off.

3-3. Use of the Heat Shielding Mat

To avoid unexpected fire or trouble, NEVER use the heater on combustible flooring unless the heat shielding mat, which is available as an option, is used.





Inspection



- 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.

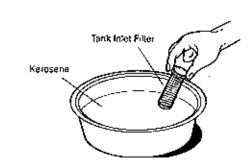
__...Observations __.

• Please do not pour in the fuel tank the fuel used for cleaning the tank inlet filter; after you finish to inspect inside the fuel tank, please do not return back into the fuel tank foul fuel taken out of the tank.

4-1. Daily Inspection.....

■ Inspection of the tank inlet filter

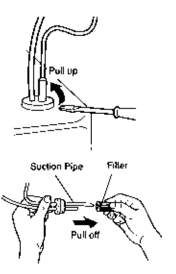
- 1 Please remove the fuel cap and check if dirt/dusts stick to the tank inlet filter.
- 2. If there are any dirt/dusts, remove the filter and wash it with fuel.
- 3 Please restore the tank inlet filter, and tighten firmly the fuel cap.



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

Checking the filter element

- Remove the suction pipe from the fuel pump and 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

- Remove the fuel cap, take out the tank inlet filter and insert a handy suction pump into the tank.
- **2**: Remove as much fuel as possible (with the handy suction pump).
- **3** Restore the tank inlet filter and tighten firmly the fuel cap.
- 4 Use a cloth, etc., to wipe off any kerosene or water on the fuel tank.

■ Inspecting the Tip-over switch

- While the heater is operating, grasp the handle and shake the heater up and down, and from side to side.
- 2) Check if the tip-over switch has automatically extinguished the flame.

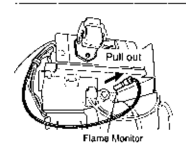
10

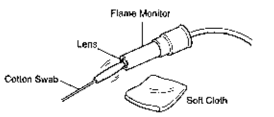
3 If the tip-over switch did not activate, shut down the heater and contact the dealer from whom you purchased the heater.

■ 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.
- 1 Remove the burner cover and pull out the flame monitor, and check whether or not its lens is dirty/foul.
- 2 if the lens is dirty/foul, please wipe the surface of the lens with a soft cloth, etc. until it becomes clear.
- Restore the flame monitor, then please surely fix with screws the burner cover.





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

- **1** Check whether or not dirt/dusts are on and around the heater.
- 2 If dusts are found, please remove them with a vacuum cleaner or wipe with a soft cloth, etc.

4-2. Periodic Inspection.....

The heater must be checked, if used for a long time.

Please ask the dealer from whom you purchased the heater to check the heater once every other season.

5

How to replace the nozzle & fuse



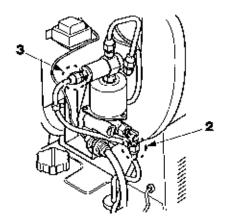
 Never service the heater while it is burning, in operation, hot or plugged-in to avoid any injury and/ or trouble.



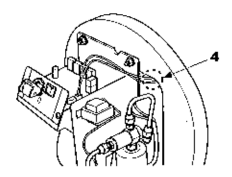
- Before starting any service to avoid electric shock, please make sure the heater is shut
 down and that the power cord is disconnected.
- When servicing the heater, please wear gloves to prevent possible injury.

■ Replacing a nozzle

- Unscrew two screws of the burner cover and take the burner cover off.
- 2 Unscrew the nut and remove the Suction Pipe from the fuel pump.
- **3** Unscrew the nut and remove the Return Hose from the air vent valve.

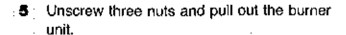


4 Disconnect the red wire of overheat protection at the back of the burner base.

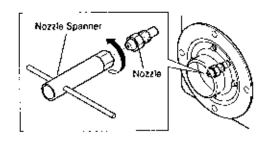


■ Replacing a fuse

- Unscrew two screws and take the burner cover off.
- 2 Replace with a new fuse on the board.
- 3 i Put the burner cover back with two screws removed.



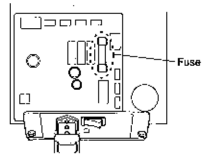
6 Replace with a new nozzle by using the provided nozzle spanner.



7 Tighten the nozzle using the nozzle spanner until the nozzle is fixed.

Observations —
 Be careful not to touch electrodes

- Put the burner unit back with three nuts removed.
- 9 Put the red wire back.
- 40 Attach the return hose to the air vent valve and the suction pipe to the fuel pump with the nuts unscrewed.
- **11** Put the burner cover back with two screws removed.





How to store the Heater



 When you store the heater or hold it unused for a long time, please make sure that the fuel tank is empty, for preventing a leakage of fuel and fire.

When you store the heater, please disconnect the power plug from the AC outlet and store it 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.



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.

(For finding the heater's serial number, please refer to page 15.)

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. (Please refer to page 12.)		
The heater does not start. (The lamp is lit.)	Salety devices are working.	Please confirm if "Flame Monitor" is exposed to any type of light (sunlight or electric lamp, etc.), and move the heater to prevent the radiation disk from detecting any type of light directly.		
	No fuel in the fuel tank.	Please pour fuel into the tank.		
The heater does not ignite.	There is water in the fuel tank.	Please clean up the lank and fill it with fresh/clean fuel.		
The nexter does not ignite.	Fuel filter element is clogged.	Check the filter element and replace it with a new one.		
	Nozzte is clogged	Replace nozzle with a new one. (Please refer to page 12.)		
	Wrong or foul fuel is used.	Please clean up the fuel tank and fill it with fresh/ new fuel.		
The flame goes out dur- ing the operation.	Flame monitor is dirty.	Please clean up the Flame Monitor. (Please refer to page 11)		
	Fuel filter element is clogged.	Please check the fifter element and replace it with a new one.		

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.		

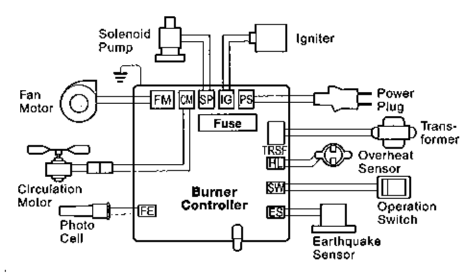
Specifications

Model Type	VAL6 Oaystar (PH1)		Model Type	VAL6 Oa	VAL6 Daystar (PH1)	
•	230 V	110 V		230 V	110 V	
Туре	Radiated / Direct-fired		Electric fuse	1.6 A	3.0 A	
Ignition system	High Intensity discharge		Operating noise level	60 d8 (A)		
Fuel	Kerosene (Diesel)		Airflow	3.0 m³/min		
Fuel consumption	1.25 kg/h (1.5 L/h)			• Tip-over switch		
Heat output	15 kW (13000 kcal/h)			· Flame monitor		
Tank capacity	10 ℓ		Safety system	 Electrical system protection 		
Continuous operating time	6 hours		Overheat pre		ention	
Dimensions (mm)	593 (H) x 310 (W) x 600 (D)			(Put in a plastic i	bag)	
Weight (w/empty tank)	18 kg		1	· Nozzie x 1	Nozzie x 1 Filter element x 1	
Power supply	230 V 50 Hz	110 V 50 Hz	Accessory	Nozzle wrench x 1		
Power consumption	110 W with ignition spark	115 W with ignition spark	1	(Allached to the inside	e of the burner with tape)	
-	85 W with combustion	95 W with combustion		• Fuse x 1		

Specifications are subject to change without notice.

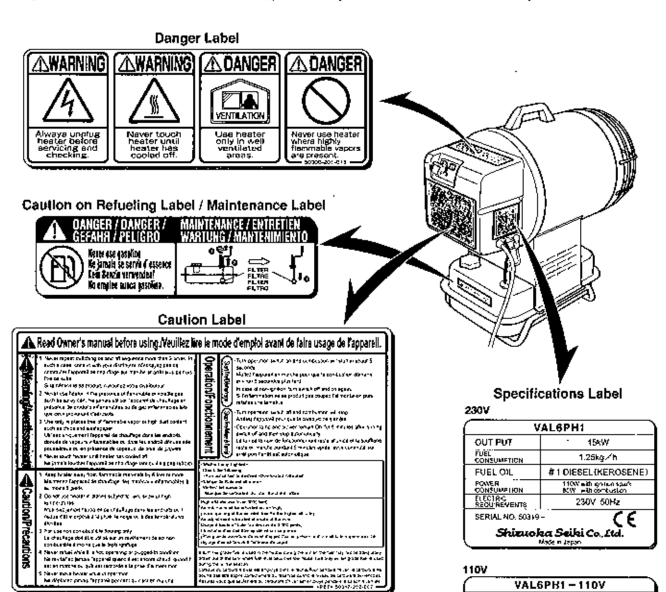
Wiring Diagram

14





- 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.



The property of the property o

VAL6PH1-110V		
OUT PUT 15kW		
воец consulter tran 1.25kg / h		
FUEL OIL #1 DIESEL(KEROSEI		
POWER CONSUMPTION	119W with gration spark 66W with combustion	
ELECTRIC RECUIREMENTS	ELECTRIC 4450 C COLD-	
SERIAL NO. 50329		
Shizuoka Seiki Co. Ltd.		