OPERATING & MAINTENANCE MANUAL

STILL

DP50 DP90

INDUSTRIAL DIRECT FIRED DIESEL/KEROSENE HEATERS

NOT FOR DOMESTIC USE - SPACE HEATING ONLY

Made By:



Spitwater Australia Pty Ltd 953 Metry St North Albury , NSW , Australia

WARNING:

^{IG:} FAILURE TO FOLLOW OPERATING, SAFETY AND MAINTENANCE INSTRUCTIONS LISTED IN THIS MANUAL RELEASES THE MANUFACTURER FROM ANY RESPONSIBILITY FOR ACCIDENTS OR DAMAGES TO BOTH HUMANS AND OBJECTS AND MAY RENDER ANY WARRANTY VOID

TECHNICAL DATA

		DP50	DP90		
FUEL TYPE		DIESEL	DIESEL		
HEAT OUTPUT APPROX	Kcal / KW	55000 / 64	90000 / 105		
NOZZLE SIZE		1.25	2.00		
FUEL PRESSURE	L PRESSURE bar 12		12		
FUEL CONSUMPTION	kg/h	5.4	8.9		
APPROX HEATED AIR	m³/h	1800	3300		
HEAD POSITION (see diagram page 6) mm		A: 36 B: 42	A: 60 B: 90		
ELECTRICAL SUPPLY	V/Hz/Ph	230/50/1	230/50/1		
ELECTRIC MOTOR	W/A	200/1.4	750/5.7		
THERMOSTAT SETTING FAN		FIXED	FIXED		
LIMIT THERMOSTAT SETTING	T THERMOSTAT SETTING FIXED FIXED FIXE		FIXED		
TANK CAPACITY	L	41	145		
WEIGHT DRY	kg	50	105		
WxLxH	mm	513 x 1290 x 735	745 x 1600 x 1080		

The manufacturer reserves the right to modify design features and technical data without notice.

INTRODUCTION

The SPITFIRE range of heaters has been designed to give safe, efficient and reliable service when the correct operating sequences are followed and proper attention is given to cleaning and maintenance procedures. This manual is to provide up to date information necessary to the user/serviceperson for operating, cleaning and servicing the heaters, together with fault finding techniques and general specifications details and diagrams. Please note that the information given herein after may be subject to revision in compliance with the policy of continual improvements.

The SPITFIRE range of heaters should only be used in the manner and purpose for which they were intended and in accordance with the recommendations and safety precautions detailed in the following Manual and in the Operating Instructions stickers on the unit itself.

All SPITFIRE heaters undergo rigorous safety and operational tests before being despatched into the marketplace however it is imperative that, prior to use, all operators have read and understood all information and instructions provided and are aware of possible hazards.

IMPORTANT SAFETY INSTRUCTIONS & PRECAUTIONS

This booklet contains important information for the use and safe operation of this heater. Please read and understand all warnings before you start using the unit.

WARNING: When using this heater:

- 1. Read all instructions before using this heater.
- 2. Know how to start and stop the unit. Be quite familiar with the controls.
- 3. Follow the maintenance procedures and fault finding techniques outlined in the manuals provided.
- 4. Do not restrict under any circumstances either the inlet or outlet end of the heater.
- 5. Do not operate this heater in basements or below ground.
- 6. Permanent ventilation to the outside atmosphere must be provided. Allow 6.5cm² for every 293W input divided equally between floor and high levels.
- 7. Not for domestic use space heating only.
- 8. The heater must not be used in close proximity to combustible material. A guard must be placed 900mm away from the heater outlet to prevent the approach of combustible materials.
- 9. Read carefully the instructions concerning earthing.
- 10. Use only clean filtered diesel or kerosene as fuel. Do not refill the fuel tank while the heater is running.
- 11. Do not operate the heater with the top cover removed.
- 12. Allow a minimum room size as listed in the technical specifications.
- 13. Do not pull on the electrical cord in order to unplug the unit.
- 14. Do not effect temporary repairs on worn or damaged electrical cords and plugs. Have worn, cut or damaged cords and plugs replaced by an authorised service person/electrician.
- 15. To prevent injury always disconnect the power plug before disassembling any part of the heater, effecting any servicing or when the unit is not in use.
- 16. Local regulations should be followed as to the installation of industrial heaters.

ELECTRICITY SUPPLY

SINGLE VOLTAGE UNITS

The SPITFIRE range of heaters is designed to run off 230V Single Phase 50Hz electrical supply. The unit should be plugged into a 10A outlet. WARNING: This appliance must be earthed.

Note: If the Plug needs to be replaced to suit local requirements a qualified electrician should carry out the replacement taking care to earth the unit and maintain the correct phase connection as per the wiring diagram.

FUEL SUPPLY

Please only use the following fuel types in the heater:

- Class C2 Kerosene
- Class D Diesel

WARNING: Under no circumstances should any other fuel type be used. Do not fill the fuel tank while the heater is running.

INSTALLATION AND OPERATING INSTRUCTIONS

INSTALLATION (All Models)

- 1. Identify your unit from the model description on the serial number label affixed to the heater and the exploded views contained in this manual. (ALL NUMBERED REFERENCES APPLY TO EXPLODED VIEW OF UNIT)
- 2. Fill the Fuel Tank (1) using clean filtered fuel. Check the fuel Gauge (15) and make sure that the tank is over 1/8 full otherwise the fitted low-level sensor will not allow the heater to operate.
- 3. DV models only. Select voltage as Required (See above).
- 4. Connect Power Plug to Mains Power Outlet and check that the power light (40) is on.

OPERATING INSTRUCTIONS (Automatic Models)

TO START & USE

- 1. WHERE FITTED. This unit can be fitted with a thermostat. If required please contact your service agent for further information. Set operating temperature to the desired position on the thermostat.
- 2. Turn power switch (37) to the Flame (II) position. This will start the ignition cycle .

TO STOP (NORMAL OPERATION)

- 1. Turn power switch (37) to the Off (0) position. The fan will continue to run until the cooling cycle is complete, DO NOT REMOVE THE PLUG FROM THE ELECTRICAL SUPPLY UNTIL THE FAN HAS STOPPED RUNNING AS THIS WILL CAUSE DAMAGE TO THE UNIT.
- 2. After the fan has stopped running remove the plug from the electrical outlet.

OPERATING INSTRUCTIONS – SUMMER VENTILATION

1. Set fan thermostat (10) temperature to below ambient.

2. Turn power switch (37) to the Fan (I) position. After use turn to Off (0) position and remove plug from electrical outlet.

NOTE: IF THE HEATER IS USED AS A SUMMER VENTILATOR ENSURE THAT THE FUEL TANK IS AT LEAST 1/8 FULL TO MAINTAIN LUBRICATION AT THE PUMP OTHERWISE DAMAGE WILL OCCUR.

OPERATING INSTRUCTIONS – LAYING UP

- 1. Make sure the unit is stored in an area protected from the elements
- 2. Ensure that the unit is run for a short time with fuel in the tank to ensure that the fuel pump is lubricated and then switch off. If storing for a long time lubricate the pump manually by using SAE30 oil.

MAINTENANCE AND FAULT FINDING PROCEDURES

WARNING: ALWAYS ISOLATE UNIT FROM THE ELECTRICAL SUPPLY BEFORE ATTEMPTING ANY REPAIRS OR MAINTENANCE.

TROUBLESHOOTING GUIDE

FAUL	T	CAUSE
Α	The Power Light is not on	1
В	The fan motor never starts	1-2-3-4-5
С	The burner does not start	1-2-3-4-5-6
D	The burner starts but goes into lockout	7-8-9-10-11-12-13-14-15
Е	Heater runs but excessive smoke is emitted	10-16

FAULT CORRECTION

THE MANUFACTURER RECOMMENDS THAT ALL REPAIRS AND MAINTENANCE WORK BE CARRIED OUT BY A QUALIFIED TECHNICIAN.

CAUSE

CAU		
1.	Electricity Supply is faulty	 Check the power plug is plugged in. Check that electricity supply is available Check that all wiring connections are secure and all terminals properly connected
2.	The motor is blocked/faulty	Check and replace as necessary
3.	The fan is blocked/damaged	Check and replace as necessary
4.	The fan thermostat is incorrectly set/faulty	 Check and adjust or replace as necessary
5.	Switch/switch connections is/are faulty/loose	Check and replace as necessary
6	If fitted: *The thermostat setting is incorrect *The thermostat plug is not plugged in *The thermostat/thermostat connection is loose/faulty	 Adjust thermostat accordingly Plug the thermostat plug into the appropriate socket Check and replace as necessary

7.	Limit thermostat is faulty	Check for continuity in Limit thermostat connection
8.	Diesel flow absent before solenoid valve	 Check that the fuel tank is full. Fill if necessary. Check that the fuel filters are not blocked or faulty. Clean or replace as necessary. Check fuel lines for blockages /air leaks. Tighten or replace as necessary. Check the fuel pump for correct operation and rotation. Adjust and replace as necessary.
9.	Solenoid valve does not open	 Check the solenoid valve and its connection .Adjust or replace as necessary Check the Limit thermostat
10.	Diesel nozzle Blocked /faulty	Check and clean/replace as necessary
11.	Photocell flame detecting device dirty or not working properly	Check, clean and adjust or replace as necessary
12.	Inlet/outlet grill or inside of heater is dirty or partially blocked	Check and clean as necessary
13.	Limit thermostat cuts in interrupting the heater	 Check if the inlet/outlet grill are dirty or blocked, clean as necessary Check that airflow in and out of the heater is not impeded
14.	Diesel is not igniting	 Check Transformer and replace if necessary Check High Tension leads and adjust/replace as necessary Check electrodes and adjust and replace as necessary
15.	Burner Control box faulty	Check and replace if necessary
16.	Pump pressure incorrect	• Check and adjust/replace as necessary (Follow pressures listed in the technical specifications an see maintenance instructions)

MAINTENANCE INSTRUCTIONS

After every heating season, or sooner if used in a dirty environment, carry out the following maintenance procedures on your heater. **GENERAL**

Disconnect the heater from the electricity main power socket. Remove the screws retaining the cover and remove the cover. **BURNER SERVICE**

Remove the high tension leads and check. Disconnect the fuel line and remove the burner head. Check and clean burner head, photocell, burner nozzle, electrodes from carbon deposit and replace any faulty/cracked parts. Reassemble all parts following a reverse order making sure that the electrode position is as per diagram attached and that the fuel line connections are airtight.



TRANSFORMER

The transformer produces a high voltage discharge to the electrodes (see burner scheme for their adjustments).

FUEL SUPPLY

Drain and clean fuel tank (1) by removing the plug fitted on the bottom of the tank. Reassemble making sure that the plug is tight. Clean and drain fuel filters (46-13) and replace them if necessary. Check fuel lines for leaks.

DIESEL PUMP

The diesel pump has a built in solenoid valve which controls the regulator cut-off valve giving fast cut-on cut-off function, independent of the rotational speed. The gear-set draws diesel from the tank through the built in filter and transfers it to the valve that regulates the diesel pressure to the nozzle line. All diesel which does not go through the nozzle line will be dumped through the valve back to the return line, or if it is a one pipe installation back to the suction port in the gear set.

COMBUSTION

Satisfactory thermal performance of the combustion chamber may be obtained only through good combustion. Dirty fuel containing water always produces faulty combustion with soot deposits on the pipe. If, depending on the local atmospheric pressure and the length of the chimney, the combustion is not satisfactory, regulate the combustion by minimally adjusting the position of the burner head (62).

PUMP SERVICE

Disconnect the fuel lines from the pump and remove the socket head screws. Remove the pump body by tapping making sure not to damage the seals. Remove and clean the fuel filter inside the pump. Reassemble the pump following a reverse order and reconnect the fuel lines making sure there are no leaks.



ELECTRICAL

Check that the motor fixing bolts are tight and make sure that the fan fixing screw at the fan boss is tight. Check the limit thermostat junction for continuity. Open all electrical enclosures and check that all electrical connections are tight and in good condition.

GENERAL

Reassemble the heater making sure all screws and fittings are tight. Reconnect and start the heater following the installation and operating instructions. Check the pump pressure by using a pressure gauge in the pressure gauge port (see pump diagram above) and, if necessary, adjust pressure according to the fuel used and the pressure listed in the technical specifications by turning the pressure adjustment screw. Test the heater for correct operation making sure that all safety mechanisms (where fitted photocell, fan thermostat, limit thermostat etc.) are operating correctly.



WIRING DIAGRAM

SPARE PARTS LIST

NO	DESCRIPTION	DP50	DP90	NO	DESCRIPTION	DP50	DP90
1	TANK WELD ASSEMBLY	530001	175001	40	LIGTH	33125	33125
2	BOTTOM CASING	530002	590004	41	WHEEL	33231	175030
3	TOP COVER	540001	590001	42	HUB CAP COVER	33230/C	33265/B
4	COMBUSTION CHAMBER	540002	590002	43	WASHER	70200/I	70200/P
5	MOTOR	50008	550002	44	TROLLEY	250125	550022
6	CAPACITOR	530008	550027	45	HANDLE	250122/A	550023
7	FAN	450003	550001	46	LINE FILTER	48701	48701
8	AIR INLET GUARD	33431	550028	47	DRAIN PLUG	100157	175002
10	LIMIT THERMOSTAT	33041/E	33041/E	48	HEAT SHIELD	540003	590003
11	FAN THERMOSTAT	540004	540004	49	TRANSFORMER	100221	100221
12	PLINT	530005	550015	50	MOTOR MOUNTING BR.	530007	550014
14	FILLER CAP	44720/A	PA29019784	51	CONTROL BOX 230VOLT	300133	300133
15	LEAD SOLENOID VALVE	550004	550004	52	RESET BUTTON	33205	33205
16	LOW FUELL SWITCH	530006	550026	53	RELAY	33253	33253
17	PICK UP HOSE	530011/02	550033/02	54	PLASTIC BOX COVER	100124	100124
18	HOSE TAIL M12x1/4	47039/D	47039/D	55	H.T.CABLE	530016	550034
19	HOSE BUR/PUMP-FILTER	530012	550029	57	HOSE TAIL	47039	47039
21	HOSE TANK/FILTER	530013	550030	58	ELBOW	100183	100183
22	CABLE GLAND	48417/E	48417/E	59	NIPPLE	33089	33089
23	MAIN CABLE	33018	33018	60	NOZZLE HOLDER	530017	530017
28	BURNER TUBE	100226	100226	61	NOZZLE	44571/F	44571/E
29	HOSE RETURN	530014	550031	62	BURNER HEAD	100227	100228
30	PHOTOCELL PROTECTION	100119	100119	63	ELECTRODE	100225/A	100225/A
31	PLASTIC BOX	100122/A	100122/A	64	PIPE PUMP/BURNER	530015	550032
32	AXLE WITH BRACKET	100163	550024	65	FUEL PUMP	550003	550003
33	ACCES COVER	=	550012	66	SOLENOID VALVE	44937	44937
34	THERMINAL BLOCK	33121	33121	67	PUMP DOG	300022	300022
35	DIFFUSER	530010	550021	68	PHOTOCELL	300006/A	300006/A
37	SWITCH	33124	33124	69	HOSE TAIL	47039/C	47039/C
38	THERMOSTAT SOCKET	33070	33070	73	PHOTOCELL BRACKET	100120/B	100120/B
39	PLUG TA	100126	100126	75	HUB CAP	33230/B	33265/C



