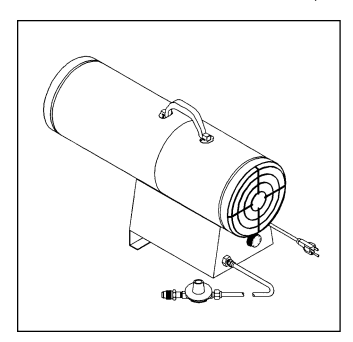
OPERATING INSTRUCTIONS

National-Riverside Universal **MODELS 150-FAST**

PROPANE CONSTRUCTION **HEATER**

SPC **ALL-PRO MODEL SPC-150T**

FORCED AIR 150,000 BTU/HR



HEATER SPECIFICATIONS - 150

Type of Gas For Use with Propane Gas Only

Input Rating 150.000 BTU/hr **Fuel Consumption** 7 Lbs/hr

Gas Supply Pressure

to Regulator Max: Bottle Pressure

Min: 5 psig 11" W.C.

Regulator Out Fuel Orifice Size 1.00 mm Drill - 18 Holes

Electrical Input 115V, 60Hz 10, 4a Minimum Operating Voltage

100V

3000 rpm, 450 cfm

Average Air Temp Rise Approx. 300°F

Ianition Direct Spark, Interrupted Type Primary Flame Control Solid State, 10-15 second Timing

High Temperature Limit Control Minimum Ambient Temp, Rating 0°F Size (Length x Width x Height) 26" x 9" x 16"

New Weight 32 lbs. Shipping Weight 34 lbs.



 ${f /!}ackslash$ YOUR SAFETY IS IMPORTANT TO YOU AND TO OTHERS, SO PLEASE READ THESE INSTRUCTIONS BEFORE YOU OPERATE THIS HEATER.



GENERAL HAZARD WARNING:

FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS HEATER, 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.

ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS HEATER.

IF YOU NEED ASSISTANCE OR HEATER INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

OPERATING PRECAUTIONS

This is a propane, direct-fired, forced air heater. It's intended use is primarily temporary heating of buildings under construction, alteration or repair.

⚠ WARNING NOT FOR HOME OR RECREATIONAL VEHICLE USE

Propane is heavier than air. If propane leaks from a connection or fitting, it sinks to the floor, collecting there with the surrounding air, forming a potentially explosive mixture. Obviously, propane leaks should be avoided, so set up the propane supply with utmost care. Leak check new connections or reconnections with a soap and water solution and follow all connection instructions herein. Also, ask your propane dealer for advice on the propane supply installation and ask him to check it if there are any questions.

Direct-Fired means that all of the combustion products enter the heated space. Even though this heater operates very close to 100 percent combustion efficiecy, it still produces small amounts of carbon monoxide. Carbon monoxide (called CO) is toxic. We can tolerate small amounts but not a lot. CO can build up in a heated space and failure to provide adequate ventilation could result in death. The symptoms of inadequate ventilation are:

headache dizziness burning eyes and nose nausea dry mouth or sore throat

So, be sure to follow advice about ventilation in these operating instructions.

Forced Air means that a blower or fan pushes the air through the heater. Proper combustion depends upon this air flow; therefore, the heater must not be revised, modified or operated with parts removed or missing. Likewise, safety systems must not be circumvented or modified in order to operate the heater.

When the heater is to be operated in the presence of other people the user is responsible for properly acquainting those present with the safety precautions and instructions, and of the hazards involved.

SAFETY PRECAUTIONS

- Check the heater thoroughly for damage. DO NOT operate a damaged heater.
- 2. DO NOT modify the heater or operate a heater which has been modified from its original condition.
- 3. Use only propane gas.
- 4. Use only VAPOR WITHDRAWAL propane supply. If there is any question about vapor withdrawal, ask your propane dealer.
- Mount the propane cylinders vertically (shutoff valve up). Secure them from falling or being knocked over and protect them from damage.
- Locate propane containers at least 7 ft. from the heater and do not direct exhaust toward containers.
- 7. Use only the hose and regulator assembly provided with the heater. Inspect hose assembly before each use of the heater. If there is excessive abrasion or wear, or hose is cut, replace with hose assembly listed on parts list before using heater.
- 8. For indoor use only. Area must be well ventilated. Provide minimum openings of 2 sq. ft. near the floor and 2 sq. ft. near the ceiling (also see "Operating Precautions").
- If at any time gas odor is detected, IMMEDIATELY DISCONTINUE operation until the source of gas has been located and corrected.
- 10. Install the heater such that it is not directly exposed to water spray, rain and/or dripping water.
- 11. Maintain minimum clearance from normal combustible material (like paper) as follows: floor-0 ft.;outlet-6 ft.; sides-1 ft.; top-3 ft. Locate 10 ft. from canvas or plastic tarpaulins or similar coverings and secure them to prevent flapping or movement due to wind action.
- 12. Operate only on a stable, level surface.
- 13. Do not use with ductwork. Do not restrict inlet or exit.
- Use only the electrical power specified. The electrical connection and grounding must comply with National Electrical Code - ANSI/NFPA 70.
- Use only a properly grounded 3-prong receptacle or extension cord.
- 16. Do not move, handle or service while hot or burning.
- Use only in accordance with local codes or, in the absence of local codes, with the Standard for the Storage and Handling of Liquefied Petroleum Gases ANSI/NFPA 58-1998.

WARNING: FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE HEATER AS RECOMMENDED BY THE INSTUCTIONS NEVER USE THE HEATER IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

PROPANE FUEL PRECAUTIONS

WARNING:

Local codes for installation of propane systems may vary considerably. Therefore, ask your local propane supplier for advice on propane system installation in your particular area. In the absence of local codes, install in accordance with American National Standards Institute (ANSI)/National Fire Protection Association (NFPA) publication Standard for the Storage and Handling of Liquefied Petroleum Gases ANSI/ NFPA 58-1998. Your supplier, fire marshal or library should have a copy.

The propane supply system must be arranged for vapor withdrawal. Propane cylinders must be secured in the upright position to keep them from falling or being knocked over.

During use, liquid propane in a container vaporizes. As it vaporizes, the propane cools itself. If this cooling process continues long enough and proceeds fast enough, the propane temperature and pressure will fall so low that heater operation may be improper or even impossible even though plenty of propane remains in the container. Often frost forms on the outside of the propane container as a warning of excessive refrigeration.

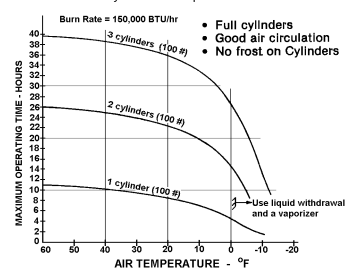
Recommendations to reduce the ill effects of refrigeration are:

- * Provide considerably more propane than you plan to consume. As a rule of thumb, provide twice as much.
- * Fill containers frequently, especially in cold weather. Never allow propane to fall below one-third of container capacity.
- * If possible, keep containers in a warm area. Under no circumstances should the heater exhaust be directed toward the propane container.
- Watch for frost formation on the container. If it occurs, discontinue use of the heater and refill the container.

SIZE AND CAPACITY OF PROPANE CYLINDERS

The chart below shows the approximate size of the cylinder required for this heater. To use the chart:

- 1. Select the lowest air temperature expected (at the bottom of the chart).
- Move straight up to time of operation desired (left side of chart).
- 3. Read the cylinder size required.



OPERATING INSTRUCTIONS

PREPARING FOR OPERATION

- 1. Check the heater for possible shipping damage. If any is found, *immediately* notify your dealer.
- 2. Follow all of the "Precautions" on pages 2 & 3.
- Connect the POL fitting of hose and regulator assembly to the propane cylinder by rotating the POL nut
 counterclockwise into the propane cylinder's valve
 outlet and securely tighten with a wrench.
- 4. Connect the hose to the heater by rotating the hose fitting clockwise.
- 5. Securely tighten all gas connections.
- Open the cylinder's gas valve and check all gas connections with a soap and water solution. DO NOT USE A FLAME.
- 7. Connect power cord to well-grounded 115V, 60 Hz, 10 source of power.
- When using an extension cord, make certain that it is a 3-wire (grounded) cord of proper wire size. See chart on page 4.

START

- 1. Slowly open the main valve at propane cylinder.
- 2. Set the thermostat to the desired temperature. Heater will turn on and off automatically as the temperature varies in the heated areas.

STOP

- 1. Securely close valve on the propane cylinder.
- Continue to operate heater until all fuel in the hose has burned.
- 3. Turn the heater thermostat to off.

RESTART AFTER SAFETY SHUTDOWN

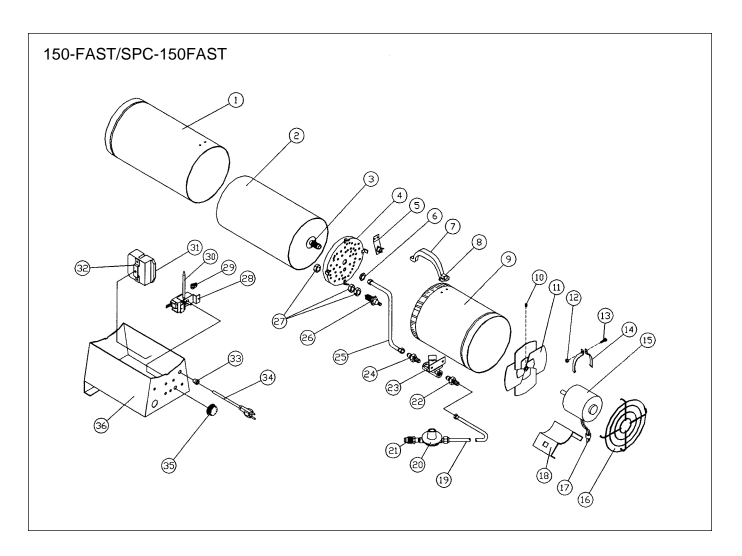
- Securely close valve at propane cylinder. Unplug heater.
- 2. Wait 5 minutes.
- 3. Restart following "Start" procedure.

MAINTENANCE AND STORAGE

- 1. The heater should be inspected before each use, and at least annually by a qualified person.
- 2. Before each use, check the soft "O" ring seat at the bullnose of the POL fitting. If the "O" ring is cut, scuffed, or otherwise damaged, replace it with part number 6681.
- 3. Turn off the gas at the LP-gas supply cylinder(s) when the heater is not in use.
- 4. When the heater is to be stored indoors, the connection between the LP-gas supply cylinder(s) and the heater must be disconnected and the cylinder(s) removed from the heater and stored out of doors and in accordance with Chapter 5 of the standard for Storage and Handling of Liquefied Petroleum Gases ANSI/NFPA 58-1998.

Recommended Minimum Gauge for Cord Extensions

Name Plate 120V	Cord Length in Feet			
Amps.	25	50	100	150
5-6	18	16	14	12
6-8	18	16	12	10
8-12	18	14	12	10
10-12	16	14	10	8
12-14	16	12	10	8



Item		art No. SPC-150FAS	Description ST	Qty	Item	Part 150-FAST	No. SPC-150FA	Description .st	Qty.
1	1700	1712	Burner Shell Assembly	1	28	3441	3441	Thermostat Mounting Bracket	1
2	1672	1672	Middle Cylinder Assembly	1	29	6070	6070	Clamp Loop, 5/16	1
3	1168	1168	Orifice Assembly	1	30	1734	1734	Thermostat Assembly	1
4	1146	1146	Flame Holder Assembly	1	31	10739	10739	Flame Control 1	
5	1550	1550	High Limit Control Assembly	1	32	3333	3333	Flame Control Bracket (7499)	1
6	3038	3038	Nut, Orifice	1	33	6223	6223	Bushing, Strain Relief, 1/4	
7	7095	7095	Handle	1	34	1036	1036	Power Cord Assembly	1
8	7094	7094	Handle Mounting Clip	2	35	1942	1942	Thermostat Knob Assembly	1
9	1939	1940	Motor Shell Assembly	1	36	1937	1937	Control Box Assembly	1
10	6010	6010	Set Screw, Nyloc	1	*	6189	6189	Terminal, "Y" Adaptor	2
11	6074	6074	Fan	1	**	7219	7219	Control (Mark 10N)	1
12	6041	6041	Nut, Lock	1	**	3210	3210	Bracket (7219)	1
13	6030	6030	Screw, Machine	1	*	6712	6712	Label, Hangtag	1
14	3133	3133	Support, Motor Strap	2	*	7744	7744	Label, Model/Operating Instructions	1
15	1561	1561	Motor Assembly		1	*	6374	6374 Label, Electrical Ground	
16	3087	3087	Grille, Inlet	1	*	7789	7789	Label, Wiring Diagram	1
17	6225	6225	Snap Bushing, 5/8	1	*	7067	7067	Label, BTU Rating	2
18	3132	3132	Saddle, Motor Support	1	*	6383	6752	Label, Logo	2
19	6152	6152	Hose Assembly	1	*	7743	7743	Manual, Operating Instr.	1
20	6255	6255	Regulator, 11" WC	1	*	6410	6410	Label, Thermostat	1
21	6433	6433	POL Excess Flow	1	*	7745	7745	Parts List/Wiring Diagram	1
22	6122	6122	Fitting, Male Connector	1	**	7499	7499	Flame Control	1
23	6100	6100	Solenoid Valve	1	**	10739	10739	Flame Control Mini Potted	1
24	6123	6123	Fitting, Male Connector	1	**	6641	6641	Terminal Board (7801 & 7808)	1
25	1171	1171	Fuel Tube Assembly	1	**	3983	3983	Bracket (7801 & 7808)	1
26	1083	1083	Spark Plug	1	*	1959	1959	Harness	1
27	3037	3037	Nut, Spark Plug 14 mm	3					
					^Not shown on exploded view			5B ER 2001	

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WIRING DIAGRAM SCHEMATIC DIAGRAM CONNECTION DIAGRAM CONNECTION DIAGRAM GAS VALVE GAS VALVI SPARK PLUG SPARK PLUG THERMOSTAT r**a**dp ******* HI-LIMIT SWITCH GROUND (B.GND)(GRN) В HI-LIMIT SWITCH NEUTRAL (L2) (WHT) MOTOR MOTOR VALVE (V2) IGN (ORG) VALVE (V1) LINE (L1) SPARK PLÚG GRD NEUT (L2) MOTOR GRD (L1) (BLK) THERMOSTAT THERMOSTAT CONTROL (CP MARK 10DN) FLAME CONTROL (RAM 1M501) (CP MARK 10N) HI-LIMIT SWITCH VALVE (MV)(V1) (RED) 115V 60HZ LINE CORD LINE CORD ALT. VALVE GAS VALVE CHASSIS GROUND ⊥CHASSES □GROUND ■ TERMINAL BOARD B BLACK L BLUE R RED W WHITE ¥ Y TERMINAL ←MALE CONN. →FEMALE CONN G GREEN O ORANGE If any original wiring as supplied with the heater must be replaced, it must with type AWG 105°C wire or its equivalent except as indicated (*type SF 2-200, ** SGI 250°C) 7789

WIRING CHART

PART NO.	COLOR	LENGTH	FROM	ТО
1041	White	4 1/2"	Terminal Block	Valve
1041	White	4 1/2"	Flame Control Valve	Valve
1226	Red (Hi-Temp)	16 1/2"	High Limit Switch	Valve
1226	Red (Hi-Temp)	16 1/2"	Terminal Block	High Limit Switch
1226	Red (Hi-Temp)	16 1/2"	Flame Control Valve	High Limit Switch
1188	Green	6"	Flame Control (Ground)	Ground
1111	Orange	8"	Flame Control (Ignition)	Spark Plug
1959	Green	7"	Flame Control (Harness)	Ground
1959	Red	7"	Flame Control (Harness)	Terminal Block
1959	White	6"	Flame Control (Harness)	Terminal Block
1959	Black	6"	Flame Control (Harness)	Terminal Block

INSTRUCTIONS FOR ORDERING PARTS

All parts orders must show heater Model No., Item No., Part No., and Description. We recommend that only parts supplied by the manufacturer be used on this unit. A locally purchased part may appear to be identical, although in reality it might endanger the heater or the persons operating the heater.

The heater should be serviced only by a trained, experienced service person.

Read the section on "Servicing" before ordering parts.

For parts order, call (909) 981-5343.

SERVICING

A hazardous condition may result if a heater is used that has been modified or is not functioning properly. When the heater is working properly:

- * The flame is contained within the heater.
- * The flame is essentially blue with perhaps some yellow tipping.
- * There is no strong disagreeable odor, eye burning or other physical discomfort.
- * There is no smoke or soot internal or external to the heater.
- * There are no unplanned or unexplained shut downs of the heater.

The parts lists and wiring diagram show the heater as it was constructed. Do not use a heater which is different from that shown. In this regard, use only the hose, regulator and cylinder connection fitting (called a POL fitting) supplied with the heater. Do not use alternates. For this heater, the regulator must be set to supply 11" water column (W.C.) outlet pressure (.40 psig). If there is any uncertainty about the regulator setting, have it checked.

A heater which is *not* working right must be repaired, but *only* by a trained, experienced service person. Contact the factory for the service center closest to you, phone number (909) 981-5343.

You may also obtain in-warranty or out-of-warranty service by returning the product freight prepaid to:

Scheu Products Company 8855 Baker Avenue Rancho Cucamonga, CA 91730

In-warranty products returned to the Service Department will be repaired with no charge for either parts or labor and will be returned to you freight prepaid. Please include a brief statement indicating date, place of purchase, the nature of the problem and proof of purchase.

Out-of-warrranty products returned to the Service Department will be repaired with a charge for parts and labor and will be returned to you freight collect.

TECHNICAL INFORMATION

HOW MUCH HEAT DO I REQUIRE?

For economy, it is important to match input to that required. But heat requirements often vary. For example, it usually takes a lot more heat to get things warm than it does to keep them that way. Likewise, outside air temperature usually changes during the day so you may need more heat at night than you do in the daytime. An approximation of the heat required can be found by using the chart below.

BTU'S PER HOUR REQUIRED							
Cubic feet	Temperature Rise Required (°F)*						
of space to be heated	20°	30°	40°	50°			
5,000	14,000	20,000	27,999	34,000			
7,000	19,000	28,000	38,000	47,000			
10,000	27,000	40,000	54,000	67,000			
15,000	40,000	60,000	80,000	100,000			
20,000	54,000	80,000	107,000	133,000			
30.000	80,000	120,000	160,000	200,000			
50,000	133,000	200,000	266,000	333,000			

WARNING: When using a thermostat the heater exit area should be protected from personnel and warnings posted of sudden startup.





ANSI Z83.7b-1993/CGA 2.14-1972 Construction Heater

SCHEU PRODUCTS COMPANY, INCORPORATED
MAIL: P.O. BOX 250, UPLAND, CA 91785
PLANT: 8855 BAKER AVE., RANCHO CUCAMONGA, CA 91730
TELEPHONE: 909-981-5343

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