Model DF400 DF600

Forced Air Heater High Pressure Oil Series





 Simple easy to use control panel built with tough flameproof plastic

 Safety features include: overheat limit, pressure switch and flame out sensor

- Double layered combustion chamber provides quiet operation and low surface shell temperature
- Preheated fuel filter with fuel gauge is standard equipment
- · Optional thermostat available with 50' cord
- · Optional fuel kit provides extended run times

heat wagon

Size Matters!
Big BTU's
with Big Tanks



SPECIFICATIONS

Model:	DF400	DF600
Heat Input Btu/Hr	400,000	600,000
Output (CFM)	2500	2800
Fuel Consumption Gal/Hr	2.83	4.3
Power Supply	110V, 10.6 amp	110V, 11.3 amp
Tank Capacity (Gallons)	28	35.6
Run Time Per Full Tank (Hours)	12.6	8.3
Heater Dimensions	63"L x 27"W x 39"H	73"L x 27"W x 43"H
Heater Weight (lbs) w/o fuel	223	247



Standard Features



SAFETY THERMOSTAT

A safety thermostat on the combustion chamber extinguishes the flame automatically if the machine overheats.



POWER CORD BRACKET

A bracket on the body is provided for coiling the power cord during transport.



ELECTRODES - FUEL NOZZLES

The snap on deflector disk allows immediate access to the fuel nozzles and electrodes for quick and easy maintenance.



LIFTING BRACKETS

For easy maneuverability and portability. (DF600 only)



COMBUSTION CHAMBER

The combustion chambers are manufactured using AISI 430 stainless steel with aluminized steel heat exchangers to guarantee a better heat exchange with the cooling air.



PREHEATED FUEL FILTER

Prevents "cold" starting problems.



FUEL GAUGE

Located in the heavy-duty fuel cap.



FUEL TANK DRAIN PLUG Facilitates easy draining.

Accessories



Thermostat with 50' cord

ACC-THIDF



Kit for connecting to external fuel tanks

ACC-TK400



