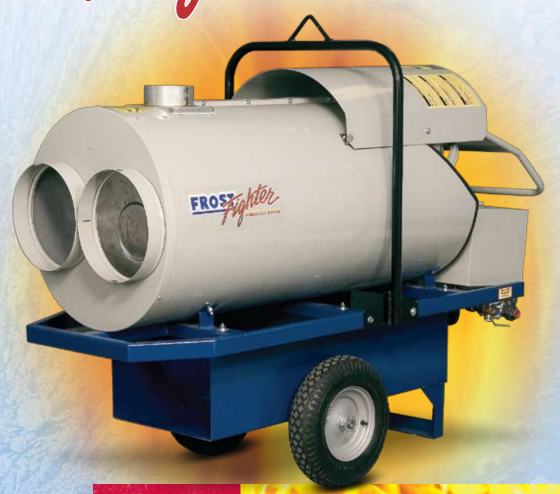
FROST////// PORTABLE HEATERS



VENTED HEATERS

- CONSTRUCTION
- INDUSTRY
- MINING
- AVIATION
- AGRICULTURE
- MILITARY

IDF 200, 350 & IDF 500

Features:

- Stainless steel heat exchanger
- Easy ball valve switchover from propane to natural gas
- International ETL approval
- High efficiency burner& heat exchanger
- Quiet operation
- Easy mobility 16" wheels
- Fully insulated for increased efficiency
- Lifting bracket with bolt package



Temporary Heating Equipment Since 1965

Clean, Safe, Economical, High Capacity Heating anywhere you want it!

- Clean burning flame retention burner.
- Vented burning for safe use in confined areas.
- Independent fan and combustion air feeds ensure quick winter starts. No heated air led off for combustion or lost up the flue.
- · Service is a breeze.
- · Fast parts supply.

Unlike a direct-fired heater, the Frost Fighter provides clean air, free from moisture and contaminated fumes.

Quick connect ducts attach to the front cap outlets and enable the user to disburse the heated air over a large area, with an optional remote thermostat control for maintaining desired temperature levels.

The Frost Fighter is portable and simple to operate – all parts have easy access for quick service and routine maintenance.

With over 35 years of proven reliability and rugged durability even in extreme climates, the Frost Fighter continues to be a leader for temporary heating needs.

Meets OSHA Standards

Specifications



1500 Notre Dame Winnipeg, MB R3E 0P9 TOLL FREE: 1 888 792 0374 DIRECT: (204) 775 8252 FAX: (204) 783 6794 WEB: www.frost-fighter.com CORPORATE: www.ice-ww.com

	IDF 350-11 OIL	IDF 500 OIL	IDF 350 LP/NG	IDF 500 LP/NG
CODE NUMBER	47003	47004	47005	47006
MAX CAPACITY	320,000 BTUs	500,000 BTUs	350,000 BTUs	420,000 BTUs
HEATED AIR (W/OUT DUCT)	2,800 CFM	3,100 CFM	2,800 CFM	3,100 CFM
DISCHARGE TEMP.	200° F with duct creating 0.4" static pressure	180° F with duct creating 0.5" static pressure	220° F with duct creating 0.4" static pressure	220° F with duct creating 0.5" static pressure
FUEL	Fuel Oil*	Fuel Oil*	Propane/ Natural Gas	Propane/ Natural Gas
TANK CAPACITY	35 Imperial – Approx. 40 U.S. gallons (18 Hours)	35 Imperial – Approx 40 U.S. Gallons (14 Hours)		
NOZZLE SIZE/ PRESSURE	2.0 U.S. GPH @ 125 psi	2.5 U.S. GPH @ 145 psi	LP/NG - 1.8" w.c.	LP/NG - 2.8" w.c
BURNER MOTOR (115V, 60 CYCLE)	1/3 HP, 3450 RPM	1/3 HP, 3450 RPM	1/3 HP, 3450 RPM	1/3 HP, 3450 RPM
NET WEIGHT (APPROX.)	520 lbs	520 lbs	520 lbs	520 lbs
SHIPPING WEIGHT (APPROX.)	570 lbs	570 lbs	550 lbs	550 lbs
FINISH	Powder Coat	Powder Coat	Powder Coat	Powder Coat
AIR OUTLETS - OPTIONAL ONE 16" DIAMETER	Standard - Two 12" diameter	Standard - Two 12" diameter	Standard - Two 12" diameter	Standard - Two 12" diameter
DIMENSIONS CRATED (LXWXH)	70" x 35" x 50" 83" x 37" x 52"	70" x 35" x 50" 83" x 37" x 52"	70" x 36" x 50" 83" x 37" x 52"	70" x 36" x 50" 83" x 37" x 52"
APPROVAL	CSA	CSA	ETL	ETL

^{*}No. 1 fuel oil or kerosene is recommended when the ambient temperature is less than 8°F (-10°C) Discharge temperature (@50°F ambient). Specifications are subject to change without prior notice.

LP/NG Features:

Quick ball change valve change over from propane to natural gas

• 3 trials for ignition

OIL Features:

• Polytank with guage & environmental spill containment

Your dealer/distributor is: