TURNING UP THE HEAT SINCE 1965

For over 50 years, Frost Fighter has been manufacturing the highest quality, most reliable and durable line of Industrial Grade Portable Heating Systems in the industry at our Winnipeg, Manitoba CANADA facility. Our commitment to ensure we engineer the safest, most technically advanced and efficient systems has made the Frost Fighter brand the premier choice for customers demanding proven, dependable heating systems in the harshest temperatures & weather environments from the North slope of Alaska to the far reaches of South America, Asia and beyond. With a heating lineup from 170,000 BTU/h to 1,500,000 BTU/h, you can be assured of having a temporary heating solution designed to meet your project's needs. All Frost Fighter heaters are individually tested, meet OSHA standards and are either CSA or ETL certified.

Heater Applications

- General Construction
- Concrete Curing
- Bridge/Road building
- Restoration/Relief
- Equipment Per-Heating
- Masonry
- Mining
- Oil & Pipeline Industries
- Drying of Paint/Coatings
- Livestock Temperature Control
- Aircraft Pre-Heating
- Dam Building Projects
- Agricultural Moisture Control
- Tent & Event Heating
- Pest Control

We also provide temporary cooling solutions too!

ICE Air Portable Cooling Solutions

ICE Air's innovative design have continuously redefined the portable cooling industry. In fact, we are making history with the introduction of the ICEberg Series, which is several steps ahead of the competition. We believe our products should evolve, improve and innovate. Available in both Air & Water cooled from 1-10 ton. The ICEberg Series is so small and full of standard features, you won't believe it!

Find more specs and product information at **frost-fighter.com**





INDIRECT FIRED IDHQR **SERIES**

AVAILABLE IN OIL / DIESEL OR LP / NG

IDH200QR - LP / NG

IDH200QR

Compact, lightweight and extremely powerful, the IDH200QR is equipped with standard recirculation, High Static Pressure, low dB noise level and is capable of up to 100ft of total duct length. A cool to the touch jacket, stainless steel multi-pass heat exchanger, 3-trials for ignition and EZ Ball Valve switchover features make this system ideal for applications

where portability, durability and reliable operation are necessary.

Find more specs and product information at www.frost-fighter.com



IDH400QR & IDH500QR

Not only are the IDH400QR & IDH500QR the most efficient, durable and reliable Indirect Fired heaters in this popular class, they also boast one of the quietest operating dB noise levels available. Combined with standard recirculation, fully insulated jacket, High Static Pressure, adaptable duct attachment, stainless steel multi-pass heat exchanger, 3-trials for ignition and EZ Ball Valve switchover features, the IDHQR Series is designed and engineered to provide excellent fuel savings and trouble-free operation in the harshest environments.

Find more specs and product information at www.frost-fighter.com





INDIRECT FIRED IDF & HS SERIES

AVAILABLE IN OIL / DIESEL OR LP/NG

IDF 350 - 500 - 500 HS - LP / NG

The perfect solution where clean, dry heat is required to complete a project on time and within budget. Ductable up to 50ft, our IDF lineup comes standard with many features designed for safety, performance and efficiency not found on competitive systems: Fully Insulated Jacket, Industrial Grade Beckett Burner (Oil/Diesel), Stainless Steel Heat Exchanger, Satin Coated Steel, Powder Coated Paint, Environmental Spill-Containment Tank (Oil/Diesel), LED Polarity Lighting, High Limit Safety Switch, 6-Ply Pneumatic wheels, Adaptable Duct Connection, 3-Trials For Ignition (LP/NG) and Ball Valve Switchover from Propane to Natural Gas (LP/NG).

IDF500HS HIGH STATIC

In addition to all the standard features included in our standard IDF Series, the HS models are equipped with a 6-Bade Fan and 1.5HP motor which provide 2.3" of static pressure to allow for duct lengths of up to 100ft. The HS Series also offers

IDF 350 - 500 - 500 HS - LP / NG

optional recirculating capabilities to ensure maximum fuel efficiency.



IDF Series Specifications IDF350 IDF500 IDF500HS 500,000 BTU / h 350.000 BTU / h 500.000 BTU / h Maximum Heating Capacity 3,100 CFM 2,500 CFM 3,250 CFM Heated Air Volume Maximum Static Pressure up to 250°F (121°C) Discharge Temperature up to 250°F (121°C) up to 250°F (121°C) Insulated Jacket Dual 12" or Single 16" Dual 12" or Single 16" Dual 12" or Single 16" Available Outlet Configuration Up to 50ft Up to 50ft Up to 75ft Maximum Total Duct Length Std. 42 / Opt. 60 Fuel Tank Capacity (US Gal) Std. 42 / Opt. 60 Std. 42 / Opt. 60 Environmental Spill-Containment 14 hours / 20 HRS 14 hours / 20 HRS 1/2lb PSI max. or 7"14" w.c. 1/2lb PSI max. or 7"14" w.c. 120V - 15amp 120V - 25amp 83"L x 37"W x 52"H 83"L x 37"W x 52"H 580lbs CSA / ETL CSA / ETL

IDF 350 - 500 - 500 HS OIL / DIESEL



INDIRECT FIRED IHS SERIES

AVAILABLE IN OIL / DIESEL OR LP / NG (BASE MOUNTED)

For robust, powerful and dependable heating power from 700,000 – 1,500,000 BTU/h, the IHS Series offers the highest static pressure in the industry of up to 5". With duct connections of 16" & 20" clean, dry heat can be delivered up to 100ft from each outlet. Equipped with standard air return, the IHS Series can be configured to provide maximum fuel efficiency savings.



SPECIFICATIONS	IHS700	IHS1500
Maximum Heating Capacity	700,000 BTU / h	1,500,000 BTU / h
Dual Stage Firing	No	Lo-Fire & Hi-Fire
Heated Air Volume	4,600 CFM	11,000 CFM
Maximum Static Pressure	4.0"	5.0"
Insulated Shell	Yes	Yes
Outlet Configuration	dual 16"	dual 20"
Inlet Configuration	dual 16"	dual 20"
Maximum Total Duct Length	up to 100ft per Outlet	up to 100ft per Outlet
Fuel Tank Capacity (US Gal)	optional 175 US Gal	No
Environmental Spill-Containment	Yes	No
Approximate Run Time with Tank	35 hours	No
Supply Gas Pressure (LP/NG)	1/2lb PSI max. or 7"-14" w.c.	1/2lb PSI max. or 7"-14" w.c.
3-Trails For Ignition (LP/NG)	Yes	Yes
Optional EZ Burner Switchout*	Yes	Yes
Standard Power Requirement	208/230V-1 or 3 Phase	208/230V- 3 Phase
Optional Power Configurations	460V or 575V - 3Phase	460V or 575V - 3Phase
Dimensions	100"L x 35"W x 59"H	156"L x 44"W x 75"H
Approximate Weight	1,600lbs	1,600lbs
Approvals/Certification	CSA / ETL	CSA / ETL

IHS 700

*When option is purchased with Heater.



SELF-CONTAINED IDF SERIES

AVAILABLE IN OIL/DIESEL

job-site environments.

A powerful, robust heating solution for remote areas or power starved applications. Equipped with dual industry proven IDF500HS Oil/Diesel heaters delivering a combined 1,000,000 BTU/h and 2.3" of static pressure for longer duct runs of up to 100ft per outlet. Each heater is independently mounted on slide rails for easy access and offers the flexibility to use standard power vs generator power if available. A complete tow package with on-board fuel tanks and generator make this the ideal heater for the toughest

IDF1000 ICE FIGHTER Self Cont	ained Series Specifications
Maximum Heating Capacity	up To 1,000,000 BTU/h
Heated Air Volume	Dual 3,250 CFM
Maximum Static Pressure	Dual 2.3"
Available Outlet Configuration	Quad 12" or Dual 16"
Maximum Total Duct Length	Up to 75ft per outlet
Total On-Board Fuel Capacity	260 US Gal
Environmental Spill-Containment	Yes
Approximate Run Time	35 hrs
Duct & Tool Storage	Yes
Adjustable Ball/Pintle Hitch	Yes
Industrial Quality Generator	Stamford 11.4Kw
3-Cylinder Liquid Cooled Engine	Isuzu or Kubota
Block Heater / Battery Trickle Charge	Yes
SHORE Power / Requirement	Yes / Dual 120V - 25amp
120VAC / 15AMP 6FCI Convenience Outlet	Yes
Interior Lighting	Yes
Trailer	7000lb Tandem Axle w/ Electric Brakes
Dimensions	120"L x 96"W x 72"H
Approximate Weight	4,600lbs
Approvals/Certification	CSA



DRECT FIRED

SERIES DF

AVAILABLE IN LP/NG

An economical heating solution for well-ventilated heating projects, the DF Series are proven to be extremely durable workhorses that provide quick heat and reliable operation.



DF Series Specifications	DF400	DF1500
Maximum Heating Capacity	400,000 BTU / h	1,500,000 BTU / h
Dual Stage Firing	No	Yes / Hi-Fire & Lo-Fire
Fan Motor	1/2HP	1HP
Air Outlet Diameter	16"	24"
Supply Gas Pressure	1/2lb PSI max. or 7"-14" w.c.	1/2lb PSI max. or 7"-14" w.c.
Inlet Pipe Connection	3/4" NPT	1-1/4" NPT
3-Trails For Ignition	Yes	Yes
Ball/Valve Switchover	Yes	Yes
Thermostat Control	Included	Included
Manifold Gas Pressure	1.4" w.c. LP / 3.5" w.c. NG	1.6" w.c. LP / 3.6" w.c. NG
Gas Consumption (Propane)	157 CFH @ 4.35 US Gal/Hr	589 CFH @ 16.5 US Gal/Hr
Gas Consumption (Natural Gas)	390 CFH @ 10.7 US Gal/Hr	1,461 CFH @ 40.8 US Gal/Hr
Power Requirement	120V / 15amp	120V / 20amp
Crated Dimensions	51"L x 31"W x 33"H	75"L x 40"W x 53"H
Approximate Crated Weight	210lbs	420lbs
Approvals/Certification	ETL	ETL

ACCESSORIES

Frost fighter offers a number of duct and common accessories that ensures you have everything you need to complete a heating package that's ready for installation. For additional accessory options, please contact Frost Fighter for more details.

ITEM	AVAILABLE OPTIONS
EconoDuct Synthetic Canvas Duct	12" Diameter
High Temperature SUPPLY DUCT	12", 16" & 20" Diameters
Silver Silicone SUPPLY DUCT	12" & 16" Diameters
Yellow Poly RETURN Duct	12", 16" & 20" Diameters
Solid/Perforated LAY-FLAT Duct	12" & 16" Diameters
Remote Thermostat	2ft or 25ft Cord Lengths
1st Stage Regulator (IDF Models)	Product Code #50276A
2nd Stage Regulator (IDF Models)	Product Code #50274A
GeniSys Diagnostic Reader Tool	Product Code #60165



ECONODUCT W/ PIN LOCK



HIGH TEMPERATURE SUPPLY DUCT W/ BELT CUFF



SILVER SILICONE **SUPPLY DUCT W/ BELT CUFF**



YELLOW POLY RETURN DUCT

READER TOOL



SOLID OR PERFORATED LAY-FLAT DUCT



REMOTE THERMOSTAT



1ST STAGE REGULATOR



2ND STAGE REGULATOR

