

The L.B. White Difference

A Tradition of Quality

For over 70 years L.B. White has been America's leading portable heat designer. With Midwestern manufacturing expertise we stand behind our craftsmanship, too—products are backed with a limited warranty.

Built to Last

L.B. White products are engineered to holdup to years of use. Robust materials and careful workmanship combine in heavy-duty features, like:

- Fully welded heat exchangers
- Powder coated protective frames
- Tri-shield[™] coated cases

Trusted Brand

Voted best heating & cooling supplier by inTents magazine readers in the event and tent industry for five years running.



Step 1

Measure the length, width and height of the interior of the tent space.

Multiply space length x width x height to determine total cubic feet.

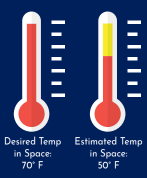
Example: 35 x 20 x 75 = 52,500 cu ft



How much heat do I need?

Step 2

Determine desired rise in temperature.



Example:

Space is 50°F, desired temperature is 70°F 70°F - 50°F = 20°F rise in temperature Desired Rise in Temp: 20° F

Step 3: Estimate

Use our BTU chart or app to estimate BTU/hr needed. <u>See c</u>hart on back page.

Need to estimate heat on-the-go?

It's easy and free to use our heat estimator as an app on your mobile device. Share at not cost with your entire team!

Check out our quick heat estimator at www.LBWhite.com/HeatEstimator.



Scan the QR code with your smartphone's camera for instructions on how to download the L.B. White Heat Estimator App



Premier® Heaters



For over 25 years the clean look, quiet operation, and safe, trouble-free design of Premier® heaters have been an industry favorite for heating events. From elegant weddings to company parties, you can count on Premier® heaters to maintain a comfortable temperature while going virtually unnoticed by guests.

Reliable

Over the years Premier® heaters have become an event industry favorite for being notoriously easy to setup, operate, and maintain. Set it and forget it during the event.

Clean Look

A proprietary Tri-shield™ coated white case makes Premier® heaters rust resistant, easy to clean, and a color that blends in with many tent structures.

Quiet Operation

Premier® heaters operate at a noise level of less than 70 Db, which is no louder than average noise in an office, so go virtually unnoticed by guests.

Versatile Set-Up

- Rated for indoor and outdoor use—direct fired so does require 1 sq. inch of exchange air for every 1000 BTU of heater output
- Duct and diffusing options allow heated air to be distributed inside the tent with Premier setup outside
- Distribute heat from Premier 350 inside the tent, too, with perforated duct option



Thermostatic Control Convenience

Every Premier® heater is shipped with a thermostat that allows the environmental temperature to be selected and maintained automatically when in operation. Use with an extension cord of your choice to setup and use remotely as well.



Fast Magnetic Connection

Ducting and unit diffusers connect magnetically for an easy, clean connection*.

No pins or screws.



One Person Portable

From handles to wheel features, every Premier model is carefully designed to move about the event site or to the next rental location with ease.

*Magnetic duct adapters and unit diffusers compatible with all model designs. Premier 80 2.0 compatible with 2.0 unit diffuser only.



Foreman® Heaters



Indirect-fired heat technology is a solution when heated air that has not come in contact with the process of combustion is preferred or required, like:

- Tightly sealed temporary spaces like three season porches
- Clear span style structures that may not provide adequate exchange air
- Medical and specialty applications with strict air quality standards

Quiet Operation

Foreman® heaters operate at a noise level of less than 70 Db, which is no louder than average noise in an office, so go virtually unnoticed by guests.

Clean Look

A proprietary Tri-shield™ coated white case makes Foreman® heaters rust resistant, easy to clean, and a color that blends in with many tent structures.

Versatile Set-Up

- Rated for indoor and outdoor use
- Duct and diffusing options allow heated air to be distributed inside the tent with Foreman® setup outside
- Diesel operated models offer onboard fuel convenience that provide 7 to 19 hours of continuous runtime



Thermostatic Control Convenience

Every Foreman® heater can operate with a thermostat that allows the environmental temperature to be selected and maintained automatically when in operation. Use with an extension cord of your choice to setup and use remotely as well.

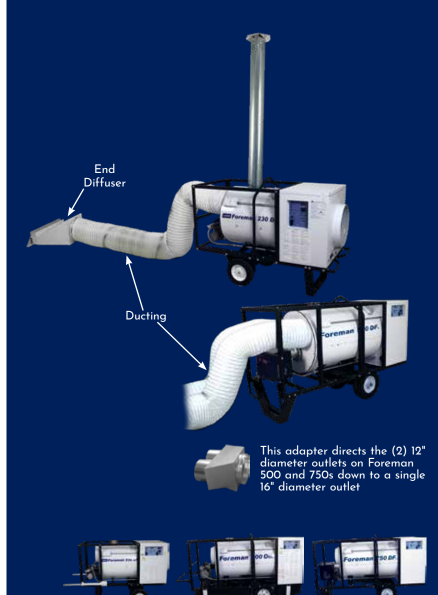


One Person Portable

From handles and wheels to lifting bails, every Foreman® model is equipped with features that make it easy to move about the event site or to the next rental location.



Designed so you have options to store during the off-season in a way that uses your space optimally.



7 (, ,			
FOREMAN°	230	500	750	
BTU/HR Rating	230,000	500,000	750,000	
Certified for use in U.S. & CAN	Yes	Yes	Yes	
Model Options:				
Dual Fuel (LP Gas/ NG)	Yes	Yes	Yes	
Minimum LP Gas Tank Size (gal)	100	500	500	
Diesel	Yes	Yes	Yes	
Max Run Time Per Diesel Tank (hrs)	24	17	11	
Power Requirements (volts/hz/phase)	120/60/1	120/60/1	240/60/1	
Size L x W x H (in)	60 x 26.5 x 43	94 x 32 x 53	94 x 32 x 53	
Required Accessories (Order Separately)	Vent Stack Rain Cap Regulator Hose	Vent Stack Rain Cap Regulator Hose	Vent Stack Rain Cap Regulator Hose	
Optional Accessories (Order Separately)	Thermostat	Thermostat Stacking Kit	Thermostat Stacking Kit	
Air Distribution Accessories (Order Separately)	12" x 12' Duct Kit + 12" End Diffuser	(2) 12" x 12' Duct Kit + 12" End Diffusers OR Duct Adapter + 16" Duct Kit	(2) 12" x 12' Duct Kit + 12" End Diffusers OR Duct Adapter + 16" Duct Kit	

Volt[™] Heaters



Volt™ electric heaters feature a user-friendly design and are capable of quick, high temperature rises.

They ideal for any areas that need added heat.

Ventilation and air circulation are not needed while operating this heater.

Safe & Reliable

- Quiet, combustion-free operation
- No fuel spills or odors
- Overheat protection at 104° F
- UL approved

Rental Tough

- Industrial-grade fan
- Stainless jacketed heating coils
- · Powder coated steel housing
- High-quality sealed motor



Integrated Thermostat

Integrated ambient thermostat can be adjusted from 32°F – 100°F with the turn of a dial.



Perfect for applications where no LP or NG fuel is available.



Green Energy

There is no fuel to burn, so this heater is better for the environment!



Cool-Touch Exterior

The heater is cool enough to safely touch while in operation.

*Only unit that can be used with a standard wall outlet.



Quick Accessory Reference

Part #	Item Description		Premier Fo		Foi	reman	
		40	802.0	170 _{2.0}	350 _{2.0}	230	500/750
132544	Distribution Duct Kit, White, 8" dia. x 12'L	•					
26347	Distribution Duct Kit, White, 12" dia. x 12'L		•	•		•	•
22835	Distribution Duct Kit, Gray, 18" dia. x 12'L				•		
130-23053	Perforated Air Duct, White, 18" dia. x 100'L				•		
132540	Unit Diffuser for Premier 40	•					
132902	Unit Diffuser for Premier 80 _{2.0} *		•				
26351	Unit Diffuser for Premier 170			•			
132541	End Diffuser (fits on end of 8" dia. ducting)	•					
26350	End Diffuser (fits on end of 12" dia. ducting)		•	•		•	•
23189	End Diffuser (fits on end of 18" dia. ducting)				•		
30125	Thermostat w/ female plug and 25 ft cord	•	•	•	•	•	•
133323	Duct Hold Down Kit (fits 8" dia. ducting)	•					
133324	Duct Hold Down Kit (fits 12" dia. ducting)		•	•		•	•
132976	Thermostat w/ female plug and 4 ft cord	•	•	•	•		
30161	Exhaust Pipe, 6" dia.					•	•
30161A	Exhaust Pipe, 8" dia., Foreman 750 Oil Only						•
30162	Rain Cap, 6" dia					•	•
30162A	Rain Cap, 8" dia, Foreman 750 Oil Only						•
25141	Regulator, Foreman DF Only**					•	•
25965	Hose, 3/4" x 15 ft.					•	•
30902	Adapter Kit 16" dia. (fits two 12" dia. ducting)						•
30903	Stacking Kit						•

^{*} Use 26349 for older Premier 80 models

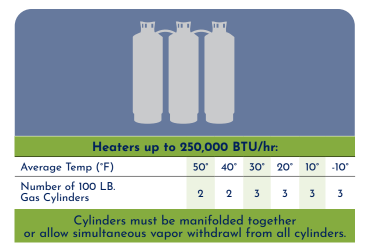
^{**}When running on NG requires 1" hose diameter and inlet pressure of at least 10 P.S.I. When inlet pressure is 2 to 10 P.S.I. use regulator, 132136.

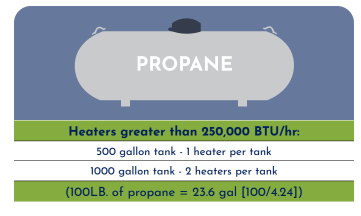
BTU/Hour (Reference Chart)

		Rise i	n Temperature		
Cubic Feet	10°F / 6°C	20°F / 11°C	30°F / 17°C	40°F / 22°C	50°F / 28°C
4,000	5,320	10,640	15,960	21,280	26,600
8,000	10,640	21,280	31,920	42,560	53,200
12,000	15,960	31,920	47,880	63,840	79,800
16,000	21,280	42,560	63,840	85,120	106,400
20,000	26,600	53,200	79,800	106,400	133,000
24,000	31,920	63,840	95,760	127,680	159,600
28,000	37,240	74,480	111,720	148,960	186,200
32,000	42,560	85,120	127,680	170,240	212,800
36,000	47,880	95,760	143,640	191,520	239,400
40,000	53,200	106,400	159,600	212,800	266,000
44,000	58,520	117,040	175,560	234,080	292,600
48,000	63,840	127,680	191,520	255,360	319,200
52,000	69,160	138,320	207,480	276,640	345,800
56,000	74,480	148,960	223,440	297,920	372,400
60,000	79,800	159,600	239,400	319,200	399,000
64,000	85,120	170,240	255,360	340,480	425,600
68,000	90,440	180,880	271,320	361,760	452,200
72,000	95,760	191,520	287,280	383,040	478,800
76,000	101,080	202,160	303,240	404,320	505,400

See instructions on page 3.

What Size Gas Supply is Needed for My Heater?





Based in Onalaska, WI, L.B. White Company is America's leading designer, manufacturer and marketer of propane, natural gas and kerosene heaters for construction, agricultural, tent and greenhouse environments.

Founded in 1952, L.B. White offers over 70 years of leadership in heating design and manufacturing expertise.

Through the course of the company's history, L.B. White has established a significant leadership position in markets around the world by delivering innovative products and quality service that meet the evolving needs of customers.





Customer Service:

Phone: 608-779-6100

Email: customerservice@lbwhite.com



Technical Support:

Phone: 608-779-6101
Email: techsupport@lbwhite.com
To find the closest service center to you, visit www.lbwhite.com/ServiceCenter



Online Resources:

For frequently asked questions, service guides, troubleshooting and maintenance videos, visit www.lbwhite.com.

411 Mason Street • Onalaska, Wisconsin 54650 (800) 345-7200 - (608) 783-6115 fax www.lbwhite.com

