

PORTABLE HEATING & COOLING

2022-2023

PRODUCTS WITHIN BROCHURE ARE SUBJECT TO THE FOLLOWING WARNING:



Cancer and reproductive harm. See www.P65Warnings.ca.gov.

WE STAND BEHIND 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. So much so, we back our products with a two-year limited warranty—the first and only of its kind in the industry.





BUILT TO LAST

Construction environments can be hard on equipment especially in winter. To safeguard your investment, L.B. White heaters are engineered to hold up to years of use. Robust materials and careful workmanship combine in heavy-duty features, like:

- · Fully welded heat exchangers
- Powder coated protective frames
- · Heavy gauge combustion chambers

A commitment to quality you can count on. Every unit is backed by an industry-leading two-year warranty.* Before leaving our docks, every heater is test-fired and carefully inspected. It's been L.B. White tradition since 1952.





Indirect-fired heat with reliable CFM

Vented to provide clean, dry heat

- ✓ Fuel-conscience design with options to recirculate heated air and use remote thermostat
- ✓ Quiet with less than 70 dB operation
- ✓ Optimal portability with wheels, handle, fit through standard 36" door frame, single point lifting bail and forklift pocket*
- ✓ Built to last with fully welded heat exchangers and powder-coated frame
- Dual Fuel (DF) models can quickly switch from NG to LP
- Oil models have an onboard fuel tank and option to run diesel #1 or #2
- Saves storage space with option to stack*or store on end**

*Foreman 500 and 750 models only

**Foreman 230 only









L.B. White LINK™
Now telematics-enabled to put critical alerts, runtime, location, and more at your fingertips. Learn more at LBWhite.com/LINK.





| Foreman° | 230 DF | 230 Oil | 500 DF | 500 Oil | 750 DF | 750 Oil |
|---|-----------|-----------------|-----------|----------------------|-----------|-----------------|
| Btu/h Rating | 230,000 | 230,000 | 500,000 | 500,000 | 750,000 | 750,000 |
| Fuel type | LP/NG | #1 or #2 diesel | LP/NG | #1 or #2 diesel | LP/NG | #1 or #2 diesel |
| Fuel consumption max LP (lbs./hr) | 10.6 | - | 23.0 | - | 34.5 | - |
| NG (cu.ft/hr) | 230 | - | 500.0 | - | 750.0 | - |
| Diesel 1 or 2 (g/hr) | - | 1.7 | - | 3.6 | - | 5.4 |
| Inlet gas pressure min/max LP (in W.C.) | 7/13.5 | - | 8/13.5 | - | 8/13.5 | - |
| NG (in W.C.) | 7/13.5 | - | 8/13.5 | - | 8/13.5 | - |
| Burner type | BECKETT° | BECKETT* | RIELLO° | BECKETT [®] | RIELLO° | BECKETT° |
| Tank capacity (gal) | - | 42 | - | 61 | - | 61 |
| Blower fan output (CFM) | 1900 | 1900 | 3457 | 3457 | 4280 | 4280 |
| Outlet static pressure (in W.C.) | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| Motor horsepower | 1/2 | 1/2 | 1.5 | 1.5 | 2.0 | 2.0 |
| Electrical supply (volts/hz/phase) | 120/60/1 | 120/60/1 | 120/60/1 | 120/60/1 | 240/60/1 | 240/60/1 |
| Outlet duct diameter (in) | 12 | 12 | 12 | 12 | 12 | 12 |
| Outlet duct connections | 1 | 1 | 2** | 2** | 2** | 2** |
| Outlet duct max length (ft) | 100 | 100 | 100 | 100 | 100 | 100 |
| Air recirculation inlet dia. (in) | 16 | 16 | 20 | 20 | 20 | 20 |
| Running amps | 9 | 9 | 13.5 | 13.5 | 12 | 12 |
| Unit length (in) | 60.2 | 60.2 | 94.0 | 94.0 | 94.0 | 94.0 |
| Unit width (in) | 26.6 | 26.6 | 32.0 | 32.0 | 32.0 | 32.0 |
| Unit height (in) | 43.3 | 43.3 | 53.0 | 53.0 | 53.0 | 53.0 |
| Ship weight (lbs)* | 421 | 459 | 850 | 1000 | 865 | 1021 |
| Single point lifting bale | S | S | S | S | S | S |
| Fork lift pockets | - | - | S | S | S | S |
| LINK™ capable | S | S | S | S | S | S |
| LINK™ ready | 0 | 0 | 0 | 0 | 0 | 0 |
| Certified to ANSI/CSA standards | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA |

S=Standard O=Optional

Accessories (sold separately):

- Thermostat, Nema 4X w/ 25 ft. cord, 30125
- Duct, 12" x 25', Gray, Fire-retardant, w/ Clamp, 30052
- Duct, 20" x 25', Gray, Recirculating, w/ Clamp, 30053
- Duct, 16" x 25', Gray, Fire-retardant, w/ Clamp, 30076
- Rain Cap, Foreman 230s/500s/750 DF, 30162
- Rain Cap, Foreman 750 Oil, 30162A
- Exhaust Pipe Extension, Steel, Foreman 230s/500s/750 DF, 6"dia., 30161
- Exhaust Pipe Extension, Steel, Foreman 750 Oil, 8"dia., 30161A
- Gas Hose, 3/4" x 15', Foreman 230/500, 25965
- Gas Hose, 1" x 15', Foreman 750, 132047
- Regulator, all Foreman DF, 25141*
- Heater Stacking Kit, Foreman 500/750, 30903
- Duct Adapter Kit, 16", 30902
- * 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.



^{*} Ships on custom pallet.

^{**}Operates from single 16" connection with duct adapter accessory sold seperately

CLEAN, DRY HEAT Deliver heat that is free of the byproducts of combustion with the Foreman indirect-fired series. Foreman indirect-fired series. Typical Sound Levels (dBA)

Quiet operation

Reduces sound pollution and makes meeting OSHA standards easier with less than 70 dB of sound output while operating.

Rental ready

Indoor-outdoor rated

- Operate outdoors and duct up to 100 feet to save space in work areas
- Vent outside or into existing chimney to operate indoors and mitigate heat loss

Fuel flexibility

- Dual Fuel (DF) model operates from natural or propane gas with the turn of a ball valve. No conversion kit required.
- Oil model has on-board tank or easily connects to remote fuel tank.

Optimal portability

- One person portable with wheels, handle and fit through standard door
- · Foreman 750 does not require a forklift to move
- Equipped with single point lifting bail and forklift pockets on 500/750

Efficient off season storage

Typical Sound Levels (dBA) 100 - Construction Site 90 - Boiler Room OTHER GUYS - 80 OTHER GUYS - 79 FOREMAN - 70 70 - Classroom Chatter 60 - Conversation (3 ft. away) OSHA - Occupational Safety and Health Administration



One-person portability



Lifting bail



Stands on end (Foreman 230)



Stacks two units high with optional stacking kit (Foreman 500 & 750)

Fuel-conscience features



Recirculate heated air

Recycle air that's already been heated and use less fuel.



Thermostatic control

Automatically heat to a set temperature and use only as much fuel as is required with the remote thermostat option.



Vent mode

Keep heated air working hard without using more fuel. Moves heated air throughout the space using fan only.

Centralized control panel





Less power supply headaches

With the onboard volt meter, operators can easily confirm adequate power is available from the start and monitor throughout heater operation.

Anticipate maintenance

Take the guesswork out of how long a heater ran when on rental with the hour meter. Rely on the actual heating hours to schedule maintenance rather than calendar days.

Streamlined status and diagnostics

Heater status lights provide a quick indication of operation status. If problems arise, status lights streamline troubleshooting and can save service managers a trip.

Burner-specific insights

The Beckett® GeniSys $^{\text{TM}}$ control provides status and diagnostic information specific to the burner.



- ✓ User-friendly electric design
- ✓ For heating, drying and ventilating
- ✓ Capable of quick, high temp rises

Jobsite Tough

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

Safe & Reliable

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

REW 18-3 kW NEW 18-3 kW NEW 40 kW

Not available in Canada



| VOLT™ | 1.5 | 3 | 6 | 9 | 18-1 | 18-3 | 40 | 60 |
|---|----------------|----------------|--------------------------------------|---|--------------------------------|---|---|---|
| Wattage | 1,500 | 3,000 | 6,000 | 9,000 (9kW) 6,000 (6kW) | 19,000 (19kW) 13,000 (13kW) | 19,000 (19kW) 13,000 (13kW) | 40,000 (40kW) 32,000 (32kW) 16,000 (16kW) | 60,000 (60kW) 48,000 (48kW) 24,000 (24kW) |
| BTU/H Rating | 5,100 | 10,200 | 20,500 | 30,700 (9kW) 20,500 (6kW) | 65,000 (19kW) 45,000 (13kW) | 65,000 (19kW) 45,000 (13kW) | 136,500 (40kW) 102,400 (32kW) 51,200 (16kW) | 205,000 (60kW) 164,000 (48kW) 82,000 (24kW) |
| Electric supply (volts/hz/phase) | 120/60/1 | 240/60/1 | 240/60/1 | 240/60/1 | 240 or 208*/60/1 | 240 or 208*/60/3 | 480/60/3 | 480/60/3 |
| Amps (Starting/Continuous Operation) | 12.5 | 12.5 | 25 | 37.5 (9kW) 25 (6kW) | 81 (19kW) 54 (13kW) | 47 (19kW) 31 (13kW) | 50 (40kW) 40 (32kW) 20 (16kW) | 75 (60kW) 60 (48kW) 30 (24kW) |
| Blower Fan Output (CFM) | 116 | 205 | 250 | 350 | 590 or 1,000 | 590 or 1,000 | 1,765 | 1,765 |
| Power Cord | 10ft, 12AWG | 10ft, 16AWG | 10ft, 8AWG | 10ft, 8AWG | Not included | Not included | Not included | Not included |
| Max Cable Length | N/A | N/A | 100-ft (8AWG, 3-wire, SOOW) | 50-ft (8AWG, 3-wire, SOOW) 100-ft (6AWG, 3-wire, SOOW) | 50-ft (2AWG, 3-wire, SOOW) | 50-ft (6AWG, 4-wire, SOOW) 100-ft (4AWG, 4-wire, SOOW) | 50-ft (4AWG, 4-wire, SOOW) 100-ft (2AWG, 4-wire, SOOW) | 50-ft (2AWG, 4-wire, SOOW) |
| Plug | NEMA 5-15P | NEMA 6-15P | NEMA 14- 30P | NEMA 14-50P | Not included | Not included | Not included | Not included |
| Ambient Thermostat Temperature Range | 32 - 100 °F | 32 - 100 °F | 32 - 100 °F | 32 - 100 °F | 32 - 100 °F | 32 - 100 °F | 32 - 100 °F | 32 - 100 °F |
| Length (in.) | 11 | 11 | 20 | 23 | 32 | 32 | 46 | 46 |
| Width (in.) | 12 | 10 | 12 | 14 | 14 | 14 | 20 | 20 |
| Height (in.) | 8 | 15 | 17 | 18 | 20 | 20 | 25 | 25 |
| Unit Weight (lbs.) | 13.7 | 20.3 | 32.9 | 39.9 | 62 | 62 | 125 | 125 |
| Shipping Weight (lbs.) | 15 | 22 | 40 | 42 | 65 | 65 | 130 | 130 |
| Running Decibels (dba) | 47 | 50 | 55 | 55 | 58 | 58 | 82 | 82 |
| Three Heat Output Modes | - | - | - | - | S | S | S | S |
| Powder Coated Steel Housing | S | S | S | S | S | S | S | S |
| Wheels | - | - | - | - | - | - | S | S |
| UL Approved | S | S | S | S | S | S | S | - |

S=Standard



^{*} Does not operate at full output

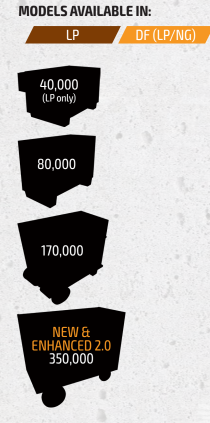


Enclosed flame design invented by L.B. White

Direct-fired efficiency with added safety

- Enclosed flame promotes safer work environments and provides option to duct
- ✓ 99% direct-fired fuel efficiency boosted by remote thermostat and option to move air only like a fan
- ✓ Quiet with less than 70 dB operation
- Dual Fuel (DF) models quickly switch from NG to LP
- Fits through standard 36" door frame while handles and wheels on larger models provide maneuverability

L.B. White LINK™
Now telematics-enabled to
put critical alerts, runtime, location, and
more at your fingertips.
Learn more at LBWhite.com/LINK.





| PREMIER° | 40 | 80, 2.0 | 80 DF, 2.0 | 170, 2.0 | 170 DF, 2.0 | 350 DF, 2.0 |
|--|----------------|----------------|----------------|----------------|----------------|----------------|
| BTU/HR rating | 40,000 | 80,000 | 80,000 | 170,000 | 170,000 | 350,000 |
| Heated air output (CFM) | 330 | 450 | 450 | 1,200 | 1,200 | 2,500 |
| Fuel type | LP | LP | LP, NG | LP | LP, NG | LP, NG |
| Fuel consumption LP gas max (lbs/hr) | 1.9 | 3.7 | 3.7 | 7.9 | 7.9 | 16.2 |
| Fuel consumption NG gas max (cu ft/hr) | - | - | 80 | - | 170 | 350 |
| Amps (start/continuous) | 2.6 / 1.0 | 5.0 / 1.5 | 5.0 / 1.5 | 7.3 / 5.0 | 7.3 / 5.0 | 25.0* / 9.0 |
| Motor horsepower | 1/12 | 1/8 | 1/8 | 1/3 | 1/3 | 1 |
| Running decibels | 62 | 70 | 70 | 70 | 70 | 72 |
| Unit length (in) | 24.8 | 28 | 28 | 32.3 | 32.3 | 48.3 |
| Unit width (in) | 14.5** | 13.5 | 13.5 | 24.3 | 24.3 | 28.0 |
| Unit height (in) | 16.3 | 22.0 | 22.0 | 32.0 | 32.0 | 41.0 |
| Shipping weight (lb) | 60.0 | 79.0 | 79.0 | 161.0 | 161.0 | 320.0 |
| Case material | Tri-Shield™*** | Tri-Shield™*** | Tri-Shield™*** | Tri-Shield™*** | Tri-Shield™*** | Tri-Shield™*** |
| Electrical connection | Mounted inlet |
| Thermostat connection | Mounted inlet |
| Wheels | - | - | - | Semi-pneumatic | Semi-pneumatic | Semi-pneumatic |
| Ventilation (fan only) | S | S | S | S | S | S |
| Gas hose, regulator & thermostat | S | S | S | S | S | S |
| Outlet duct diameter (in) | 8 | 12 | 12 | 12 | 12 | 18 |
| Outlet duct max length (ft) | 12 | 12 | 12 | 12 | 12 | 25 |
| LINK™ ready | - | - | - | - | - | S |
| Certified to ANSI/CSA standards | U.S. & CA |

S=Standard O=Optional

Accessories (sold separately): • Duct, 8" x 12', Premier 40 w/ Duct Adapter, 132544 • Duct, 12" x 12', Premier 80/170 w/ Duct Adapter, 26346

- Duct, 18" x 12', Premier 350 w/ Duct Adapter, 22835



^{*} Amps spike over 15 during initial start-up. Check breaker capability.

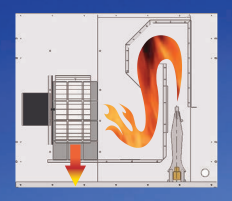
^{** 18.1} with optional thermostat bracket installed.

^{***} Tri-shield coated steel with three unique protective layers including: a non-corrosive hot-dipped, galvanized steel, an oven-cured epoxy primer and baked, thermosetting polyester.

<u>EVEN, EFFICIENT HEAT</u>

Do more with enclosed flame technology that provides steady, 99% fuel-efficient heat with the option to duct.

L.B. White was the first company to innovate enclosed flame portable heat technology. Enclosing the process of combustion separates the flame from the environment while still providing the 99% fuel efficiency delivered by direct-fired technology.



Reliable heat where you need it





Certified to ANSI and CSA standards for safety and rated for indoor-outdoor use.

Flexible setup and an even, steady heat delivery make Premier heaters well-suited to many applications from framing, drywalling, stucco work, construction enclosures, brick and block laying, freeze protection, bridgework, docks to excavation and more.

By enclosing the flame and adding a fan to the design, L.B. White enclosed-flamed Premier heaters can be ducted from point A to point B for added flexibility in application.

| Model | Duct Diameter | Max Duct Length |
|--------------------|---------------|-----------------|
| Premier 40 | 8" | 12' |
| Premier 80/80 DF | 12" | 12' |
| Premier 170/170 DF | 12" | 12' |
| Premier 350 DF | 18" | 25' |

Quiet operation

Avoid excessive job site noise by using Premiers with industry-leading quiet operation. All models operate at decibel levels equivalent to classroom chatter or average conversation.



Easy to setup and operate



Dual fuel models switch from LP to NG with the turn of a ball valve. No changeover kit needed. Start a job with propane and switch over to natural gas once available without changing heaters. Valve can be locked, if needed, to prevent tampering when on rent.



Thermostatic control option for set-it-and-forget-it efficiency. In applications where heat is ducted to a different space, option to operate thermostat remotely by adding extension cord. Every model ships standard with this accessory.



Multi-mode options allow for heat and vent mode. Vent mode will operate unit's fan only when space is up to temperature and only air circulation is needed.



Status lights indicate heating mode stage and quickly aid diagnosis of common issues when troubleshooting.



The Premier 40 offers the convenience of operating from a 20 lb. tank for 6 to 8 hours in many applications. Available in LP only.

Optimal portability

From handle to wheel features, every Premier model is carefully equipped to move about the job site or to the next rental location with ease.





Big heat with high CFM

Most efficient heat for large spaces

- ✓ Easy to operate with onboard volt meter and status light
- ✓ 99% direct-fired fuel efficiency boosted by onboard thermostat
 and option to move air only like a fan
- ✓ **True portability** with cool-end handle, wheels, and fit through a standard 36" door frame
- · Saves storage space with option to stand on end or stack
- Built to last with Tri-shield™ coated steel case, and powder coated hardware that protects against abrasion and corrosion

ALL MODELS AVAILABLE IN: DF (LP/NG)









| Boss™ | 400 DF | 1000 DF |
|--|-------------------|-------------------|
| BTU/HR Rating | 400,000 | 1,000,000 |
| Blower fan output (CFM) | 2,500 | 5,000 |
| Fuel type | Dual Fuel – LP/NG | Dual Fuel – LP/NG |
| Ignition type | Spark | Spark |
| Fuel Consumption LP Gas min/max (lbs/hr) | 18.6 | 46.3 |
| Fuel Consumption NG min/max (cu ft/hr) | 400 | 1,000 |
| Inlet gas pressure LP min/max (in W.C.) | 7"/13.5" | 7"/13.5" |
| Inlet gas pressure NG min/max (in W.C.) | 7"/13.5" | 7"/13.5" |
| Amps (start/continuous) | 27.2/7.1 | 23.2/8.4 |
| Electric supply (volts/hz/phase) | 120/60/1 | 120/60/1 |
| Motor horsepower | 1/2 | 1 |
| Unit length (in) | 50 (with handle) | 65 (with handle) |
| Unit width (in) | 21.3 | 31 |
| Unit height (in) | 22.5 | 23.3 |
| Unit weight (lbs) | 125.0 | 300.0 |
| Built-in volt meter | S | S |
| Built-in thermostat | S | S |
| Vent mode (fan only) | S | S |
| Certified | U.S. & CA | U.S. & CA |

S=Standard O=Optional

Accessories (sold separately): • Regulator (DF), Boss 400, 500-25141 • Gas hose, Boss 400, 3/4 in. x 15 ft., 500-25965

- Regulator LP (1st stage), Boss 1000, 132235
- Regulator LP (2nd stage), Boss 1000, 132046
- Regulator NG (2 PSIG min. inlet), Boss 1000, 132136
- Gas Hose, 1 in. x 15 ft, Boss 1000, 132047







Streamlines operation even as the job site changes with built-in features like:



Quickswitch™ Dual Fuel LP or NG



Onboard voltmeter



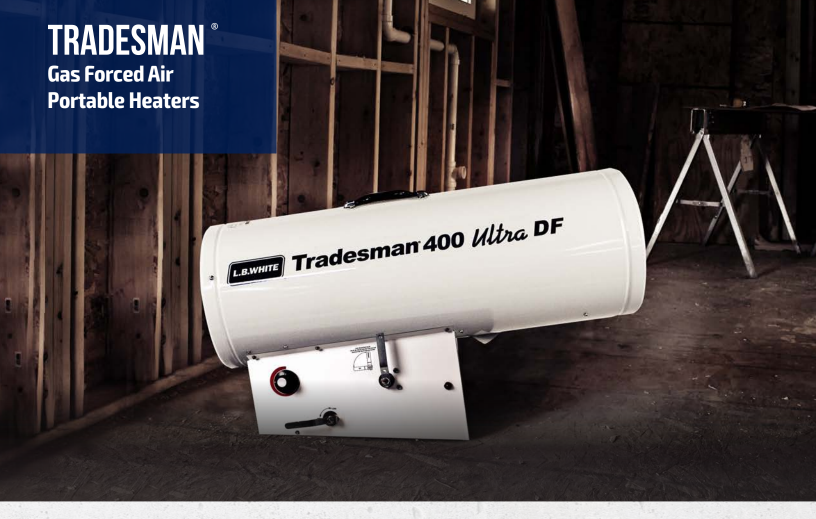
Thermostat control



Diagnostic light

When space is up to temp, move heated air using the unit's fan.





Reliable, directional heat

Versatile and efficient forced air

- ✓ Easy to operate with dependable 3-trial ignition system, and diagnostic lights on Ultra models
- ✓ 99% direct-fired fuel efficiency with variable output
 controls and thermostatic control on 170 and 400 models
- Built to last with industry's heaviest gauge combustion
 chamber and burner plate, and Tri-shield™ coated steel case







| TRADESMAN® | 125 | 170 | 170 Ultra | 170N | 170N Ultra | 400 | 400 Ultra | 400 Ultra DF |
|--|---------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|
| BTU/HR rating | 70,000 / 125,000 | 125,000 / 170,000 | 125,000 / 170,000 | 125,000 / 155,000 | 125,000 / 155,000 | 250,000 / 400,000 | 250,000 / 400,000 | 175,000 / 400,000* |
| Heated air output (CFM) | 400 | 550 | 550 | 550 | 550 | 1,050 | 1,050 | 1,050 |
| Fuel type | LP | LP | LP | NG | NG | LP | LP | LP/NG |
| Fuel consumption LP gas min/ max (lb/hr) | 3.2 / 5.8 | 5.8 / 7.9 | 5.8 / 7.9 | - | - | 11.6 / 18.6 | 11.6 / 18.6 | 11.6 / 18.6 |
| Fuel consumption NG gas min/ max (cu ft/hr) | - | - | - | 125 / 155 | 125 / 155 | | - | 175 / 400 |
| Inlet gas pressure LP gas | 11.0 (in W.C.) | 11.1 (in W.C.) | 11.1 (in W.C.) | - | - | 5.2 PSIG | 5.2 PSIG | 1.5 PSIG |
| Inlet gas pressure NG min/max | - | - | - | 7/13.5 (in W.C.) | 7/13.5 (in W.C.) | - | - | 1.5 PSIG |
| Amps (start/continuous) | 2.0 / 0.70 | 3.7 / 1.0 | 3.7 / 1.0 | 3.7 / 1.0 | 3.7 / 1.0 | 4.0 / 1.3 | 4.0 / 1.3 | 4.0 / 1.3 |
| Service saver (self-diagnostics) | - | - | Yes | - | Yes | - | Yes | Yes |
| Unit length (in) | 25.6 | 24.0 | 24.0 | 24.0 | 24.0 | 34.5 | 34.5 | 34.5 |
| Unit width (in) | 11.8 | 9.5 | 9.5 | 9.5 | 9.5 | 12.5 | 12.5 | 12.5 |
| Unit height (in) | 16.0 | 16.0 | 16.0 | 16.0 | 16.0 | 21.5 | 21.5 | 21.5 |
| Shipping weight (lb) | 28.0 | 34.0 | 34.0 | 34.0 | 34.0 | 51.0 | 51.0 | 55.0 |
| Case material | Tri-Shield™** | Tri-Shield™** | Tri-Shield™** | Tri-Shield™** | Tri-Shield™** | Tri-Shield™** | Tri-Shield™** | Tri-Shield™** |
| High temp safety switch | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Air flow safety switch | No | No | Yes | No | Yes | Yes | Yes | Yes |
| Gas pressure regulator | S (w/POL) | S (w/POL) | S (w/POL) | S | S | S (w/POL) | S (w/POL) | S (w/POL) |
| Unit mount thermostat | *** | S | S | S | S | S | S | S |
| Gas hose | S | S | S | 0 | 0 | S | S | S |
| Certification | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. only |

S=Standard O=Optional



^{* 250,000 - 400,000} BTU/HR on LP.

^{**} Tri-shield coated steel with three unique protective layers including: a non-corrosive hot-dipped galvanized steel, an oven-cured epoxy primer and baked, thermosetting polyester.

^{***} Thermostat not available

RELIABLE, DIRECTIONAL HEAT

Put heat right where you need it with the Tradesman® propane forced-air heaters.

This time-tested design uses an axial fan to force heated air into a single direction 12 to 15 feet

Knob

Adjustable front leg on some models allows heat to be directed up or down



Manufactured in Wisconsin from durable components to provide years of dependable performance*



Made with the industry's heaviest gauge combustion chamber and burner plate. Tri-shield™ coated case protects against abrasion and corrosion*



Tradesman® heaters are direct fired therefore require proper ventilation. Always install and use the heater in accordance with the owner's manual and instructions.

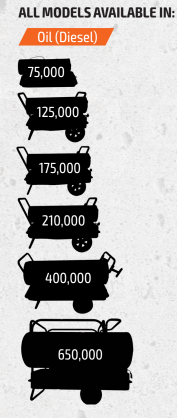
^{*}Tradesman 125 not made in Wisconsin. Case made with enamel-coated steel and does not include thermostat.



Turnkey directional heat

Forced air with onboard fuel

- ✓ Convenient fuel with onboard fuel tank and option to run on kerosene, diesel or fuel oil #1
- ✓ Easy to operate with onboard air diagnostic system, fuel & pressure gauges, and digital space temp display
- ✓ 99% direct-fired fuel efficiency boosted by onboard thermostat





| TRADESMAN° K | K75 | K125 | K175 | K210 | K400 | K650 |
|--------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| BTU/HR rating | 75,000 | 125,000 | 175,000 | 210,000 | 400,000 | 650,000 |
| Heated air output (CFM) | 265 | 520 | 600 | 650 | 1,400 | 3,600 |
| Fuel type | Kerosene* | Kerosene* | Kerosene* | Kerosene* | Kerosene* | Kerosene* |
| Fuel consumption max. (gal/hr) | 0.6 | 0.95 | 1.3 | 1.6 | 3.0 | 4.9 |
| Tank capacity (gal) | 5 | 10 | 13 | 13 | 29 | 50 |
| Operating time max (hr) | 8.3 | 10.5 | 10 | 8 | 9.5 | 10 |
| Running amps | 1.6 | 2.5 | 3.2 | 3.7 | 4.4 | 7.1 |
| Pump Pressure (PSI) | 3.8 | 5.5 | 6.5 | 8.5 | 125 | 110 |
| Motor horsepower | 1/8 | 1/5 | 1/4 | 1/3 | 1/2 | 3/4 |
| Unit length (in) | 32 | 36.1 | 41.8 | 41.8 | 52.5 | 69.2 |
| Unit width (in) | 11.8 | 21.5 | 23.1 | 23.1 | 31.4 | 32.8 |
| Unit height (in) | 16.8 | 24.6 | 26.1 | 26.1 | 32.8 | 48.7 |
| Shipping weight (lbs) | 32 | 64 | 72 | 74 | 163 | 298 |
| Thermostat | S | S | S | S | S | S |
| Fuel & pump pressure gauges | S/S | S/S | S/S | S/S | S / - | S / - |
| On/off switch | S | S | S | S | S | S |
| Cord caddy | S | S | S | S | S | - |
| Certification | U.S. & CA |

S=Standard O=Optional



^{*} Kerosene, #1 and #2 Diesel or #1 Fuel Oil





Tradesman® K heaters are direct fired therefore require proper ventilation. Always install and use the heater in accordance with the owner's manual and instructions.



360-degree heat distribution

Convenient for early phases of construction

- ✓ No electricity required
- ✓ 99% direct-fired fuel efficiency improved by adjustable shut-off controls
 that also save fuel
- ✔ Built to last with cast iron burners, one-piece body, and the Norseman incorporates the heaviest gauge steel in the class
- Lightweight design at less than 35 lbs
- · Hose and regulator included with LP models (Canada)

NORSEMAN AVAILABLE IN: LP 200,000 250,000







| CONVECTION | WORKMAN [™] 100N Plus | NORSEMAN [™] 200 Plus | WORKMAN [™] 225 Plus | NORSEMAN [™] 250 |
|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| BTU/HR rating | 100,000 | 200,000 | 45,000-225,000 | 250,000 |
| Fuel type | NG | LP | LP | LP |
| Fuel consumption LP gas max (lbs/hr) | - | 9.3 | 2.1 / 10.4 | 11.6 |
| Fuel consumption NG max (cu ft/hr) | 100 | - | - | - |
| Inlet gas pressure LP gas min/max (PSIG) | - | 23.0 | 10.2 | 23.0 |
| Inlet gas pressure NG min/max (in W.C.) | 7.0/13.5 | - | - | - |
| Ignition type | Piezo pilot | Piezo pilot | Piezo | Pilot |
| Unit length (in) | 16.5 | 18.0 | 17.0 | 18.0 |
| Unit width (in) | 15.0 | 13.0 | 15.0 | 13.0 |
| Unit height (in) | 25.0 | 24.0 | 26.0 | 24.0 |
| Shipping weight (lbs) | 14.0 | 34.0 | 19.0 | 34.0 |
| Flame safety | Thermocouple controlled gas valve |
| Burner type | Stainless steel | Cast iron | Stainless steel | Cast iron |
| Case material | Galvanized steel | Heavy gauge steel | Galvanized steel | Heavy gauge steel |
| Gas pressure regulator | S | S | S (w/pol) | S |
| Gas hose (10 ft U.S./15 ft CA) | 0 | S | S | S |
| Certification | U.S. & CA | U.S. & CA | U.S. & CA | * |

S=Standard O=Optional

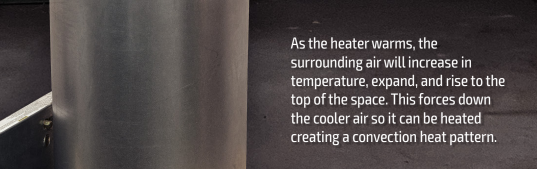


^{*} Norseman 250 is L.B. White tested and evaluated, but not third-party certified. Not approved for use on combustible floors.



A convection heat pattern can warm up spaces fast. No electricity on the job site yet? No problem.

Our convection heaters don't need it.



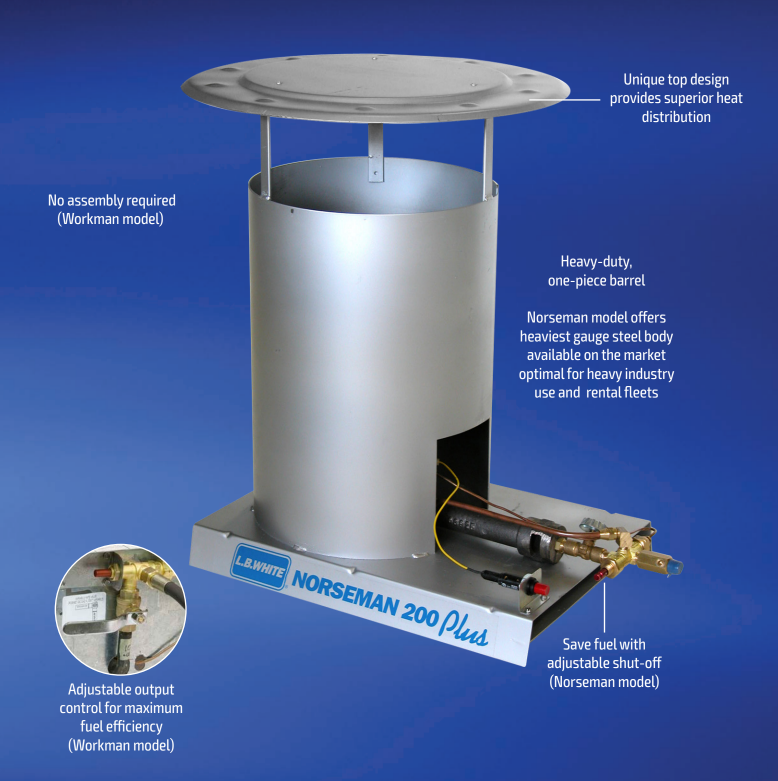


Manufactured in Wisconsin from durable components to provide years of dependable performance*

Workman 225 Plus



No electricity required, so great for early phases of new construction



Workman® and Norseman® heaters are direct fired therefore require proper ventilation. Always install and use the heater in accordance with the owner's manual and instructions.



Warm objects like the sun

Easy spot-heat

- ✓ No electricity required
- ✓ 99% direct-fired fuel efficiency improved by adjustable shut-off controls that also save fuel
- ✔ Built to last made from durable materials with high temperature paint
- Lightweight design at less than 50 lbs with folding handle and wheels
- · Hose and regulator included with LP models

MODELS AVAILABLE IN: LP NG 35,000 (LP only) 100,000



| SUN BLAST° | 35 | HD 100 | HD 100N | 125 | 125N |
|---|-----------|------------------|------------------|-------------|-------------|
| BTU/HR rating | 35,000 | 50,000 - 100,000 | 50,000 - 100,000 | 125,000 | 125,000 |
| Fuel type | LP | LP | NG | LP | NG |
| Inlet gas pressure LP min/max (in W.C.) | 22.0 | 13.5 | 13.5 | 13.5 | 7.0 |
| Fuel consumption LP gas max (lb/hr) | 1.6 | 2.1 | - | 5.8 | - |
| Fuel consumption NG gas max (cu ft/hr) | - | - | 100 | - | 125 |
| Operating time 20 lb LP cylinder (hr) | 12.5 | - | - | - | - |
| Ignition type | Piezo | Piezo pilot | Piezo pilot | Piezo pilot | Piezo pilot |
| Unit length (in) | 12.4 | 16.0 | 16.0 | 16.5 | 16.5 |
| Unit width (in) | 10.4 | 16.0 | 16.0 | 16.2 | 16.2 |
| Unit height (in) | 37.5 | 32.5 | 32.5 | 35.0 | 35.0 |
| Shipping weight (lb) | 30.0 | 49.0 | 49.0 | 43.0 | 43.5 |
| Control valve | S | S | S | S | S |
| Excess flow valve | S | S | S | S | S |
| Safety tip over switch | S | S | S | S | S |
| Preset regulator | S | S | S | S | S |
| POL | S | S | S | S | - |
| Certification | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA | U.S. & CA |

S=Standard O=Optional

Accessories (sold separately): • Regulator, NG (second stage), HD 100N, 500-07087 • Gas hose, HD 100, 1/2 in. x 50 ft., 500-132991 • Gas hose, HD 100N, 3/4 in. x 50 ft., 500-133318





Option to hang during operation to free-up floorspace



Sun Blast® heaters are direct fired therefore require proper ventilation. Always install and use the heater in accordance with the owner's manual and instructions.



Year-round handheld torches

For thawing pipes, burning brush and more

- ✓ Easy to operate with lightweight handle, manual or pilot light models, and shut-off safety valves on some models
- ✓ Built to last with steel and cast-iron heads

ALL MODELS AVAILABLE IN:





| TORCHES | Torchman™ SV | Torchman [™] 500 | Bertha [™] 500 |
|---|--------------|---------------------------|-------------------------|
| BTU/HR rating | 300,000 | 500,000 | 500,000 |
| Fuel type | LP | LP | LP |
| Ignition type | Manual | Manual | Manual |
| Fuel consumption LP gas max (lb/hr) | 14.0 | 23.2 | 23.2 |
| Fuel consumption NG gas max (cu ft/hr) | - | - | - |
| Head type | Steel | Steel | Cast iron |
| Assembled length (in) | 29.5 | 36.0 | 22.0 |
| Control valve | S | S | S |
| Excess flow valve | S | S | S |
| Safety shut-off valve | Yes | - | - |
| Preset regulator | S | - | O* |
| POL | S | S | O** |
| Gas hose (10 f. U.S./15 ft CA) | S | S | S |
| Thermocouple | S | - | - |
| Unit weight (lb) | 5.2 | 3.5 | 7.0 |
| Shipping weight: bulk packed (lb)*** | - | - | 7.0 |
| Shipping weight: individually packed (lb) | - | - | - |
| Shipping weight: skin packed (lb)*** | 8.5 | 6.0 | 7.5 |
| Certification | U.S & CA | U.S & CA | U.S. only |

S=Standard O=Optional



^{*}Recommended Option

^{**}Included standard with optional regulator assembly

^{***}Bulk Pack sold in packages of 8 torches; Skin packed sold in packages of 4 torches.



Combines low operating costs with rental-ready features

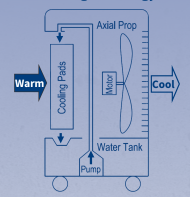
✓ Rental-ready features

- Automatic pump shut-offs prevents pump burnout when water runs out
- Quiet operation at less than 60 dB
- · Adjustable with louvers that allow airflow to be adjusted up or down
- · Option to set run times

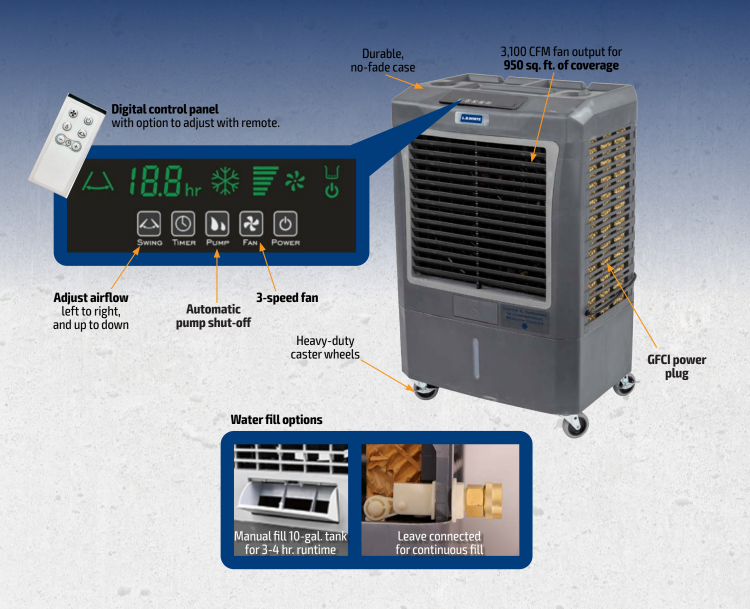
✓ Low operating cost

- 10-gal water tank provides 3-4 hours or runtime with easy to read water level display
- Convenient garden hose connection for continuous fill
- $\boldsymbol{\cdot}$ Operates from standard circuits with low amp draw and safe GFCI connection

Cooling Technology



Water from an onboard tank is pumped to the top of a filter-like cooling pad. Then, a 3100 CFM fan pulls warm, environmental air over the filter and pushes out air with a cooling effect 30+ feet.



| LING | | RELATIVE HUMIDITY | | | | | | |
|-------|--|---|---|---|---|---|---|--|
| .RT | 20% | 30% | 40% | 50% | 60% | 70% | | |
| 75°F | -24 | -21 | -18 | -12 | -14 | -12 | | |
| 80°F | -24 | -22 | -19 | -17 | -15 | -13 | . (y | |
| 85°F | -26 | -23 | -20 | -18 | -15 | -13 | ooler °F 10ft away) | |
| 90°F | -27 | -24 | -21 | -18 | -16 | -13 | cooler 10ft a | |
| 95°F | -28 | -25 | -22 | -19 | -16 | | | |
| 100°F | -30 | -26 | -23 | -19 | -17 | | Feels pprox. | |
| 105°F | -31 | -27 | -24 | -20 | -17 | | Feels (approx. | |
| 110°F | -33 | -28 | -24 | -21 | | | | |
| 115°F | -34 | -29 | -25 | -21 | | | | |
| | 75°F 80°F 85°F 90°F 95°F 100°F 110°F | RT 20% 75°F -24 80°F -24 85°F -26 90°F -27 95°F -28 100°F -30 105°F -31 110°F -33 | RT 20% 30% 75°F -24 -21 80°F -24 -22 85°F -26 -23 90°F -27 -24 95°F -28 -25 100°F -30 -26 105°F -31 -27 110°F -33 -28 | RT 20% 30% 40% 75°F -24 -21 -18 80°F -24 -22 -19 85°F -26 -23 -20 90°F -27 -24 -21 95°F -28 -25 -22 100°F -30 -26 -23 105°F -31 -27 -24 110°F -33 -28 -24 | RT 20% 30% 40% 50% 75°F -24 -21 -18 -12 80°F -24 -22 -19 -17 85°F -26 -23 -20 -18 90°F -27 -24 -21 -18 95°F -28 -25 -22 -19 100°F -30 -26 -23 -19 105°F -31 -27 -24 -20 110°F -33 -28 -24 -21 | RT 20% 30% 40% 50% 60% 75°F -24 -21 -18 -12 -14 80°F -24 -22 -19 -17 -15 85°F -26 -23 -20 -18 -15 90°F -27 -24 -21 -18 -16 95°F -28 -25 -22 -19 -16 100°F -30 -26 -23 -19 -17 105°F -31 -27 -24 -20 -17 110°F -33 -28 -24 -21 -20 | RT 20% 30% 40% 50% 60% 70% 75°F -24 -21 -18 -12 -14 -12 80°F -24 -22 -19 -17 -15 -13 85°F -26 -23 -20 -18 -15 -13 90°F -27 -24 -21 -18 -16 -13 95°F -28 -25 -22 -19 -16 100°F -30 -26 -23 -19 -17 105°F -31 -27 -24 -20 -17 110°F -33 -28 -24 -21 -21 | |

| PORTABLE EVAPORATIVE COOLER | PC-31 |
|-------------------------------|------------------------|
| Coverage area | 950 sq. ft. |
| Airflow delivery | 3,100 CFM |
| Fan motor | 1/5 H.P. 115 V 3 speed |
| Power requirement | 115 V |
| Amps | 2.8 |
| Water tank capacity | 10.3 Gal |
| Run time capacity | 3-4 hours |
| Max water connection pressure | 50 PSI |
| Unit dimensions | 38"H X 24"W X 17"D |
| Unit weight | 45 Lbs. |
| One year warranty | S |



WHAT BTU/H IS NEEDED TO HEAT A GIVEN AREA?

- 1. Multiply room length x width x height to determine total cubic feet.
- $2. \, Locate \, desired \, rise \, in \, temperature.$

Example: Room is 10° C / 50° F, desired temperature is 21° C / 70° F = 11° C / 20° F rise in temperature

3. Read Btu/h

| CUBIC | RISE IN TEMPERATURE | | | | | | | |
|---------|---------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| FEET | 6°C / 10°F | 11°C/20°F | 17°C/30°F | 22°C/40°F | 28°C/50°F | 33°C/60°F | 39°C/70°F | 44°C/80°F |
| 4,000 | 5,320 | 10,640 | 15,960 | 21,280 | 26,600 | 31,920 | 37,240 | 42,560 |
| 8,000 | 10,640 | 21,280 | 31,920 | 42,560 | 53,200 | 63,840 | 74,480 | 85,120 |
| 12,000 | 15,960 | 31,920 | 47,880 | 63,840 | 79,800 | 95,760 | 111,720 | 127,680 |
| 16,000 | 21,280 | 42,560 | 63,840 | 85,120 | 106,400 | 127,680 | 148,960 | 170,240 |
| 20,000 | 26,600 | 53,200 | 79,800 | 106,400 | 133,000 | 159,600 | 186,200 | 212,800 |
| 24,000 | 31,920 | 63,840 | 95,760 | 127,680 | 159,600 | 191,520 | 223,440 | 255,360 |
| 28,000 | 37,240 | 74,480 | 111,720 | 148,960 | 186,200 | 223,440 | 260,680 | 297,920 |
| 32,000 | 42,560 | 85,120 | 127,680 | 170,240 | 212,800 | 255,360 | 297,920 | 340,480 |
| 36,000 | 47,880 | 95,760 | 143,640 | 191,520 | 239,400 | 287,280 | 335,160 | 383,040 |
| 40,000 | 53,200 | 106,400 | 159,600 | 212,800 | 266,000 | 319,200 | 372,400 | 425,600 |
| 44,000 | 58,520 | 117,040 | 175,560 | 234,080 | 292,600 | 351,120 | 409,640 | 468,160 |
| 48,000 | 63,840 | 127,680 | 191,520 | 255,360 | 319,200 | 383,040 | 446,880 | 510,720 |
| 52,000 | 69,160 | 138,320 | 207,480 | 276,640 | 345,800 | 414,960 | 484,120 | 553,280 |
| 56,000 | 74,480 | 148,960 | 223,440 | 297,920 | 372,400 | 446,880 | 521,360 | 595,840 |
| 60,000 | 79,800 | 159,600 | 239,400 | 319,200 | 399,000 | 478,800 | 558,600 | 638,400 |
| 64,000 | 85,120 | 170,240 | 255,360 | 340,480 | 425,600 | 510,720 | 595,840 | 680,960 |
| 68,000 | 90,440 | 180,880 | 271,320 | 361,760 | 452,200 | 542,640 | 633,080 | 723,520 |
| 72,000 | 95,760 | 191,520 | 287,280 | 383,040 | 478,800 | 574,560 | 670,320 | 766,080 |
| 76,000 | 101,080 | 202,160 | 303,240 | 404,320 | 505,400 | 606,480 | 707,560 | 808,640 |
| 80,000 | 106,400 | 212,800 | 319,200 | 425,600 | 532,000 | 638,400 | 744,800 | 851,200 |
| 84,000 | 111,720 | 223,440 | 335,160 | 446,880 | 558,600 | 670,320 | 782,040 | 893,760 |
| 88,000 | 117,040 | 234,080 | 351,120 | 468,160 | 585,200 | 702,240 | 819,280 | 936,320 |
| 92,000 | 122,360 | 244,720 | 367,080 | 489,440 | 611,800 | 734,160 | 856,520 | 978,880 |
| 96,000 | 127,680 | 255,360 | 383,040 | 510,720 | 638,400 | 766,080 | 893,760 | 1,021,440 |
| 100,000 | 133,000 | 266,000 | 399,000 | 532,000 | 665,000 | 798,000 | 931,000 | 1,064,000 |
| 104,000 | 138,320 | 276,640 | 414,960 | 553,280 | 691,600 | 829,920 | 968,240 | 1,106,560 |
| 108,000 | 143,640 | 287,280 | 430,920 | 574,560 | 718,200 | 861,840 | 1,005,480 | 1,149,120 |
| 112,000 | 148,960 | 297,920 | 446,880 | 595,840 | 744,800 | 893,760 | 1,042,720 | 1,191,680 |
| 116,000 | 154,280 | 308,560 | 462,840 | 617,120 | 771,400 | 925,680 | 1,079,960 | 1,234,240 |
| 120,000 | 159,600 | 319,200 | 478,800 | 638,400 | 798,000 | 957,600 | 1,117,200 | 1,276,800 |
| | T1 1 | CD: // | | | | | | |

The number of Btu/h may vary from the chart due to building configurations, materials, and weather variables.

DOWNLOAD THE FREE HEAT ESTIMATOR APP

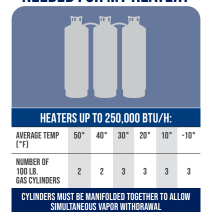
- Estimate how many heaters are needed for a space
- Quickly factor-in:
 - ✔ Height, width and length of space
 - ✓ Desired rise in temp
 - ✔ Heater model
- Provide a no-cost field tool for your entire team and/or customers



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

www.LBWhite.com/HeatEstimator

WHAT SIZE GAS SUPPLY IS NEEDED FOR MY HEATER?





FROM ALL CYLINDERS.

500 GALLON TANK - 1 HEATER PER TANK

1000 GALLON TANK - 2 HEATERS PER TANK

[100LB. OF PROPANE = 23.6 GAL [100/4.24]]



| THERMOSTATS | FITS MODELS | DESCRIPTION | PART # |
|-------------|---|---|--------|
| | FOREMAN® 230, 500, 750, Premier® 40, 80 2.0, 170 2.0, 350 df 2.0 | THERMOSTAT 25' CORD | 30125 |
| Sec. | PREMIER® 40, 80 2.0, 170 2.0, 350 DF 2.0 | THERMOSTAT WITH 1.4' CORD | 132976 |
| REGULATORS | FITS MODELS | DESCRIPTION | PART # |
| | PREMIER® 40 | REGULATOR, PROPANE GAS W/ POL & HAND WHEEL | 26377 |
| | PREMIER® 80 LP | THERMOSTAT 25' CORD THERMOSTAT WITH 1.4' CORD DESCRIPTION REGULATOR, PROPANE GAS W/ POL & HAND WHEEL PROPANE REGULATOR WITH HAND WHEEL CONNECTOR PROPANE REGULATOR WITH HAND WHEEL CONNECTOR DUEL-FUEL REGULATOR (PROPANE & NATURAL GAS) VENTLESS REGULATOR VENTLESS REGULATOR VENTLESS REGULATOR DESCRIPTION 3/8" X 15' 3/8" NPT GAS HOSE KIT W/ADAPTER 1/2" X 15' UNIVERSAL GAS HOSE KIT C/W 5 ADAPTERS 1/2" X 20' UNIVERSAL GAS HOSE KIT C/W 5 ADAPTERS 1/2" X 25' UNIVERSAL GAS HOSE KIT C/W 5 ADAPTERS 3/4" X 15' GAS HOSE DESCRIPTION 8" X 12' WHITE DUCT KIT (INCL. ADAPTER RING) 12" X 12' GRAY DUCT KIT (INCL. ADAPTER RING) 12" X 25' GRAY DUCT KIT (INCL. ADAPTER RING) 12" X 25' GRAY DUCT KIT (INCL. ADAPTER RING) 12" X 25' GRAY DUCT KIT (INCL. ADAPTER RING) 12" X 25' GRAY DUCT KIT (INCL. ADAPTER RING) 12" X 25' GRAY DUCT KIT (INCL. CLAMP) DESCRIPTION 6" DIA. EXHAUST PIPE EXTENSION, STEEL 8" DIA. EXHAUST PIPE EXTENSION, STEEL 6" DIA. RAIN CAP | 26377 |
| 1 | PREMIER® 170 LP | PROPANE REGULATOR WITH HAND WHEEL CONNECTOR | 26419 |
| | PREMIER® 170 DF | DUEL-FUEL REGULATOR (PROPANE & NATURAL GAS) | 26423 |
| | PREMIER® 80, 170 | VENTLESS REGULATOR | 28690 |
| | PREMIER® 350 DF | VENTLESS REGULATOR | 28691 |
| | PREMIER® 350 DF, FOREMAN® 230, 500, 750* | DUEL-FUEL REGULATOR (PROPANE & NATURAL GAS) | 25141 |
| | TORCHES | PROPANE REGULATOR | 21788 |
| GAS HOSE | FITS MODELS | DESCRIPTION | PART # |
| | PREMIER® 40 | 3/8" X 15' 3/8" NPT GAS HOSE KIT W/ADAPTER | 22277 |
| | UNIVERSAL | 1/2" X 15' UNIVERSAL GAS HOSE KIT C/W 5 ADAPTERS | 24600 |
| | UNIVERSAL | 1/2" X 20' UNIVERSAL GAS HOSE KIT C/W 5 ADAPTERS | 25960 |
| | UNIVERSAL | 1/2" X 25' UNIVERSAL GAS HOSE KIT C/W 5 ADAPTERS | 25961 |
| | PREMIER® 350 DF, FOREMAN® 230, 500 | 3/4" X 15' GAS HOSE | 25965 |
| | FOREMAN® 750 | 1" X 15' GAS HOSE | 132047 |
| DUCTING | FITS MODELS | DESCRIPTION | PART # |
| | PREMIER® 40 | 8" X 12' WHITE DUCT KIT (INCL. ADAPTER RING) | 132544 |
| | PREMIER® 80, 170 | 12" X 12' GRAY DUCT KIT (INCL. ADAPTER RING) | 26346 |
| | PREMIER® 350 | 1" X 15' GAS HOSE DESCRIPTION 8" X 12' WHITE DUCT KIT (INCL. ADAPTER RING) 12" X 12' GRAY DUCT KIT (INCL. ADAPTER RING) 26 18" X 12' GRAY DUCT KIT (INCL. ADAPTER RING) 27 28 20" X 25' GRAY DUCT KIT (INCL. ADAPTER RING) 30 20" X 25' GRAY DUCT RECIRCULATING KIT (INCL. CLAMP) | 22835 |
| | FOREMAN® 230, 500, 750 | 12" X 25' GRAY DUCT KIT (INCL. ADAPTER RING) | 30052 |
| | FOREMAN® 500, 750 | 20" X 25' GRAY DUCT RECIRCULATING KIT (INCL. CLAMP) | 30053 |
| | FOREMAN® 230, 500, 750 | 16" X 25' GRAY DUCT KIT (INCL. CLAMP) | 30076 |
| MISC. | FITS MODELS | DESCRIPTION | PART # |
| | FOREMAN® 230, 500, 750 DF | 6" DIA. EXHAUST PIPE EXTENSION, STEEL | 30161 |
| | FOREMAN® 750 OIL | 8" DIA. EXHAUST PIPE EXTENSION, STEEL | 30161A |
| | FOREMAN® 230, 500, 750 DF | 6" DIA. RAIN CAP | 30162 |
| 勝義 | FOREMAN® 750 OIL | 8" DIA. RAIN CAP | 30162A |
| | FOREMAN® 500, 750 DF | STACKING KIT | 30903 |
| | FOREMAN® 500, 750 | 16" SINGLE DUCT ADAPTER KIT | 30902 |
| | TORCHES | POL STEM | 571701 |
| | TORCHMAN 500 | TORCH HANDLE, SLIDING | 25791 |

For a complete listing of all accessories please see our Parts and Accessories Price List
* 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.

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 65 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 our customers.





CUSTOMER SERVICE:

Phone: 608-779-6100

Email: customerservice@lbwhite.com



TECHNICAL SUPPORT:

Phone: 608-779-6101

Email: techsupport@lbwhite.com



ONLINE RESOURCES:

For frequently asked questions, service guides, troubleshooting and maintenance videos, or to find the closest service center to you, visit www.lbwhite.com

411 MASON STREET • ONALASKA, WISCONSIN 54650 (800) 345-7200 - (608) 783-6115 FAX WWW.LBWHITE.COM

