

Heaters Portable Heaters

Mr. Heater

Portable Radiant Heaters

Perfect for Construction Sites, Agricultural Buildings, Workshops, Repair Shops, Loading Docks, Large Open-Sided Tents, Sporting Events, Sheds and Barns, Recreation Areas, Remodeling Jobs

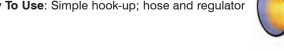
• Efficient Radiant Heat: Heats objects, not the air • Instant Heat: Piezo push button ignition • Economical: No electricity required • Quiet Operation: No Blowers • Made To Last: Durable steel construction • Economical: Efficient and clean burning • Safe: Shuts off w/loss of flame or power.

Forced Air Propane Heaters

Perfect for Construction Sites, Sports events, Patios, Factories, Garden Parties, Utility/Farm Buildings, Barns

• Instant Heat: Economical, efficient and clean burning • Maximum Heat Circulation: Heavy duty high output fan • Safe: Heater shuts off with loss of flame or power supply • Made To Last: Rugged, durable steel construction • Ready To Use: Simple hook-up; hose and regulator included.





Convection Heaters

Ideal for Construction Sites, Industrial/Commercial Work spaces, Agricultural Buildings, Emergencies, Workshops, Sports Events, Remodeling.

• Instant Heat: Economical, efficient, and clean burning • Economical: No electricity required • Easy Start: Push button pilot light ignition • Uniform Heating: 360 degree directional heat • Ready To Use: Simple hookup: hose and regulator included • Safe: Heater shuts off with loss of flame; Sturdy base prevents tip-overs



· Versatile propane heaters with Hi-Med-Low settings for temporary heat • BTUs range from 10,000-45,000 • Offered in single, double and triple burner models





Detroit Radiant

P Series Radiant Heaters

Ceramic burner. Aluminum reflector. Adjustable cylinder mounting bracket. UL. listed single tank pressure regulator and high pressure hose. Excess flow check POL fitting. AGA. Listed

manual shut-off. AGA. and UL listed 100% shutoff safety gas valve. Main burner flame sensor.

All models features tip over check. Cylinder not included.

P-16T. rated at 16,000 BTU. operates thirty hours on a 20 lb. propane cylinder.

P-32T is rated at 32,000 BTU and operates fifteen hours on a 20 lb. propane cylinder.



	Part no.	Description
P-16T Portable infrared heater, 16,000 BT		Portable infrared heater, 16,000 BTU/hr.
	P-32T Portable infrared heater, 32,000 BTU/	
	P-101	P-16T rayhead assembly
	P-103	P-32T rayhead assembly
P-106 P-		P-32T reflector assembly

Part no.	Description	BTU/hr (up to)
MH15	Tank Top Heater - Single burner	15,000
MH15C	Tank Top Heater / Cooker	15,000
MH15T	Tank Top Heater - Single burner	15,000
MH15TS	Tank Top Heater - Single burner w/Spark Igniter	15,000
MH30T	Tank Top Heater - 2 burner	30,000
мнзотs	Tank Top Heater - 2 burner w/Spark Igniter	30,000
MH35LP	Portable Radiant Heater, LP-Gas	35,000
MH45T	Tank Top Heater - 3 burner	45,000
MH60QFAV	Forced Air Heater	60,000
MH80CVX	Convection Heater	80,000
MH85QFAV	Forced Air Heater	85,000
MH125QFAV	Forced Air Heater	125,000
MH125LP	Portable Radiant Heater, LP-Gas	125,000
MH170QFAVT	Forced Air Heater w/Thermostat	170,000
MH200CVX	Convection Heater	200,000
MH400FAVT	Forced Air Heater w/Thermostat	400,000
F273169	Tank Foot Tank Stabilizer	

Prices subject to change without notice. Some items may not be in stock at all warehouses or may be special order. Please check with TEECO



Heaters Construction Heaters

L.B. White



Tradesman Portable Forced Air Heaters

High temperature output for small to large construction sites. Variable heat output. Electronic ignition, continuous self-diagnostics (on ULTRA models), heavy duty construction, 1 year warranty. CSA models certified for USA and/or Canada.

Part no.	BTU/hr.	Heated Air Output (CFM)	Fuel Type	Electrical Supply	
T100	50,000- 100,000	350			
T170	125,000-		LP-Gas		
T170ULTRA	170,000				
T170N	125,000- 625		National Car	115VAC	
T170NULTRA	155,000		Natural Gas		
T400	250,000-	1530	LP-Gas]	
T400ULTRA	400,000	1530	LP-Gas	1	



Workman and Norseman Convection Heaters

Designed and built to handle heating needs in sites that lack electricity. Lightweight and portable. Available in both horizontal and vertical models. Cast iron burner and heavy duty steel construction. Models include the lightweight Workman models and heavy duty Norseman models.

Part no.	BTU/hr.	Ignition	Fuel Type	Alignment		
N200H	200,000	Manual		Horizontal		
N200HPLUS*	200,000	Piezo	LP-Gas	Honzontai		
N250	250,000	Manual	Li -Gas			
W100PLUS*	100.000	Piezo		Vertical		
W100NPLUS*	100,000	Piezo	Natural Gas			
W225PLUS* 225,000 Piezo			LP-Gas			
* CSA	* CSA models Certified for U.S. and/or Canada					



Premier Ductable Unit Heaters

Great for small work spaces, renovation jobs and applications where low noise is important and heat needs specific direction. Can be used inside or ducted from outside. Automatic thermostat for better temperature control and consistent warmth. Model P350DF operates on dual fuel, either LP-Gas or natural gas. CSA certified for U.S. and/or Canada.

Part no.	BTU/hr.	Heated Air Output (CFM)	Fuel Type	Electrical Supply
P80*	40,000-	450	LP-Gas	
P80N*	80,000	430	Natural Gas	
P170*	85,000-	1200	LP-Gas	
P170N*	170,000	1200	Natural Gas	115VAC
P350*	175,000- 350,000		LP-Gas	
P350N*		2,400	Natural Gas	
P350DF*]		LP/NAT	
* Self diagnostic system				

TEECO stocks L.B. White replacement parts and accessories. Please call with heater model and parts requirements.

Prices subject to change without notice. Some items may not be in stock at all warehouses or may be special order. Please check with TEECO.

Heaters



L.B. White



Classic - Pilot Ignition, Side Draw Design

For indoor applications. Simple and dependable operation. Easy to install - all mounting hardware included. Thermostat control. Heavy duty construction and baked polyester paint finish. All heaters available in CSA U.S. certified configurations.

Indoor mount only. 115VAC electrical supply required.

Part no.	BTU/ hr.	Heated Air Output (CFM)	Fuel Type	Features			
CLASSIC60		00 250	250	250	250 L		Thermostat, regulator, 10' gas hose
CLASSIC60-3	60,000					250	250 L
CLASSIC60-4				Thermostat			
CLASSIC115			600 LP-Gas	Thermostat, regulator, 10' gas hose			
CLASSIC115-3	115,000	600					
CLASSIC115-4				Thermostat			
CLASSIC170						Thermostat, regulator, 10' gas hose	
CLASSIC170-3	170,000	760	LP-Gas				
CLASSIC170-4				Thermostat			

Guardian - Pilot Ignition, Bottom Draw Design

Part no.			Fuel Type	Features
G250PILOT LP	160,000 - 250,000	1050	LP-Gas	Includes sediment trap

Guardian - Spark Ignition, Bottom Draw Design

Part no.	BTU/hr.	Heated Air Output (CFM)	Fuel Type	Features
G250SI LP	160,000 - 250,000	1050	LP-Gas	Includes sediment trap



Guardian - Hot Surface Ignition, Bottom Draw Design

Flexible and economical variable heat output. Compact, with indoor or outdoor mounting capability. Advanced diagnostic controls. High quality components and construction. All models AGA and CGA certified and shipped with sediment trap.

Part no.	BTU/hr.	Heated Air Output (CFM)	Fuel Type	Electrical Supply
G60HSI LP	30,000 -	240	LP-Gas	
G60HSI-N	60,000	240	Natural Gas	
G100HSI LP	50,000 -	400	LP-Gas	115VAC
G100HSI-N	100,000	400	Natural Gas	TISVAC
G250HSI LP	160,000 -	1025	LP-Gas	
G250HSI-N	250,000	1025	Natural Gas	
G325HSI LP	200,000 -	1700	LP-Gas	220VAC
G325HSI-N	325,000	1700	Natural Gas	220VAC

Parts and Accessories

TEECO stocks a complete line of L.B. White replacement parts and accessories. Please call with heater model and parts requirements.

Sediment trap Eye bolts and chain Outdoor mounting kit Outdoor mounting kit Outdoor mounting kit	All models All, indoor mounting G60HSI G100HSI G250HSI, G250SI, G250PILOT	
Outdoor mounting kit Outdoor mounting kit	G60HSI G100HSI G250HSI, G250SI,	
Outdoor mounting kit	G100HSI G250HSI, G250SI,	
<u> </u>	G250HSI, G250SI,	
Outdoor mounting kit		
	GLOSI ILO	
Premium Outdoor mounting kit*	G250HSI, G250SI, G250PILOT	
Outdoor mounting kit	G325HSI	
Premium Outdoor mounting kit*	G325HSI	
Sloped top for outdoor mount	G250HSI, G250SI, G250PILOT	
T-Duct (105° duct)	G250HSI, G250SI, G250PILOT	
Gas cock	All models	
	Outdoor mounting kit Premium Outdoor mounting kit* Sloped top for outdoor mount T-Duct (105° duct)	

* Includes sloped top, insulated ducting and mounting brackets.

Prices subject to change without notice. Some items may not be in stock at all warehouses or may be special order. Please check with TEECO.

Order Online: www.teecoproducts.com

e-mail: info@teecoproducts.com



Heaters Residential Heaters

Empire Comfort Systems

Radiant Vent-Free Heaters

Burns clean and odor-free. 100% efficient, and more economical than electric. Top-mounted controls. Available in a variety of floor and wall mount models from 10,000 BTU to 30,000 BTU. Piezo Igniter. Optional blowers and non-thermostat models available.

NOTE: Unvented heaters are not approved for use in some locales. Check with proper authorities before installing.

Part no.	BTU/hr.	Fuel Type	Blower	Automatic Blower	Temp. Control		
SR-10 LP		LP-Gas					
SR-10T LP	10.000	LP-Gas			Thermostat		
SR-10 NAT	10,000	Not well are	-	-			
SR-10T NAT		Natural gas			Thermostat		
SR-18 LP		LP-Gas	SRB-18	SRB-18T			
SR-18T LP	10,000				Thermostat		
SR-18 NAT	18,000	National area	SUD-10				
SR-18T NAT		Natural gas			Thermostat		
SR-30 LP		LP-Gas					
SR-30T LP	00.000	Lr-Gas	SRB-30	SRB-30T	Thermostat		
SR-30 NAT	30,000	Natural gas			305-30	3ND-301	
SR-30T NAT					Thermostat		



Direct Vent Wall Furnaces

Installs easily on most any outside wall. Requires a minimum of floor space and provides even, energy-efficient heat. Quiet operation. Millivolt wall thermostat and piezo pilot ignition. Blower kit available.

Part no.	BTU/hr.	Heated Air Output	Fuel Type
DV210SGXLP	10,000	60 CFM	LP-Gas
DV215SGXLP	15,000	OU CFIVI	LP-Gas
DV25SGLP	05.000		LP-Gas
DV25SGNAT	25,000	75 CFM	Natural gas
DV35SGLP	35,000]	LP-Gas



UltraSaver90 Vented Space Heaters

Available in 35,000 Btu or 17,500 Btu. Clean, modern cabinet. Cool-Touch cabinet prevents accidental burns. Vents with low-cost, 2" PVC or PolyPro venting. Simple control system. Easy to learn and use. Works with most programmable thermostats. Works at high altitude. Quiet operation. Made in U.S.A.

Part no.	Description	BTU/hr (up to)	Efficiency Rating	Weight
PVS-18P	Ultra Saver 90-Plus Wall Furnace w/Blower - LP Gas	17,500	90.2%	112 lbs
PVS-18N	Ultra Saver 90-Plus Wall Furnace w/Blower - Natural Gas	17,500	90.2%	112 lbs
PVS-35P	Ultra Saver 90-Plus Wall Furnace w/Blower - LP Gas	35,000	91.8%	128 lbs
PVS-35N	Ultra Saver 90-Plus Wall Furnace w/Blower - Natural Gas	35,000	91.8%	128 lbs
PVSAI	Air Pipe Kit (for Direct-Vent Installation)	-	-	-



Parts and Accessories

TEECO also stocks Empire replacement parts and accessories. Please call with heater model and parts requirements.

Prices subject to change without notice. Some items may not be in stock at all warehouses or may be special order. Please check with TEECO.

J4

Rev 3/17



Heaters Residential Heaters

Empire Comfort Systems

Console Vented Room Heaters

Allows a maximum flow of warm air off the unit. Features piezo pilot ignition and hydraulic thermostat temperature control. Heated air output 75 CFM. Optional floor-level blower available.



Part no.	BTU/hr.	Fuel Type	
RH-25 LP	25,000	LP-Gas	
RH-35 LP	35,000	LP-Gas	

Visual Flame Vented Room Heaters

Allow a maximum flow of warm air. Optional radiants offer an orange, fire-like glow. Features piezo pilot ignition and hydraulic thermostat temperature control. Heated air output 100 CFM.



Part no.	BTU/hr.	Fuel Type
RH-50B LP	50.000	LP-Gas
RH-50B NAT	50,000	Natural gas
RH-65B LP	6F 000	LP-Gas
RH-65B NAT	65,000	Natural gas

Parts

Part no.	Description
FRB-3	Blower
RAD-8	Radiant Package
RHL-1	Ceramic Log

Prices subject to change without notice. Some items may not be in stock at all warehouses or may be special order. Please check with TEECO.

Vent-Free Blue Flame Heaters

Blue Flame heaters warm the air, which rises to create natural circulation in the room. Ideal for any supplemental heat application, producing an inviting atmospheric warmth quickly and efficiently.

The BF10 is equipped with a hydraulic thermostat with a constant 10,000 Btu input, while the BF20 is equipped with a modulating hydraulic thermostat that modulates from 8,500 Btu to 20,000 Btu for continuous temperature control. The BF30 offers the visual warmth of an alluring blue flame with a hydraulic thermostat that modulates from 8,500 Btu to 30,000 Btu for continuous temperature control.

Part no.	BTU/hr.	Fuel Type	
BF-10 LP	10,000	LP-Gas	
BF-20 LP	20,000	LP-Gas	
BF-30 LP	30,000	LP-Gas	

Counterflow Furnaces

Direct Vent Counterflow (DV Series) and Upflow Counterflow (FAW Series) wall furnaces require only one square foot of floor space and install on inside or outside walls. Generous 55,000 BTU rating allows multi-room heating with optional side outlet kit. Complete with 24V wall thermostat, piezo pilot ignition and floor level blower. Heated air output 400 CFM.

Part no.	BTU/hr.	Fuel Type
FAW55SPPXLP		LP-Gas
FAW55SPPXNAT	55,000	Natural Gas
DVC55SPPXLP		LP-Gas
DVC55SPPXNAT		Natural Gas
DVC55IPXLP		LP-Gas

Gravity Vented Wall Furnaces

Designed to recess into the wall for super-slim appearance. Piezo pilot ignition, thermostat temperature control. Optional wall thermostat, rear register kit to heat adjoining rooms, and top-mounted blower that increases circulation, but not height. Heated air output 75 CFM. Also available in white.

Part no.	BTU/hr.	Fuel Type
GWT25WLP	05.000	LP-Gas
GWT25WNAT	25,000	Natural Gas
GWT35WLP	05.000	LP-Gas
GWT35WNAT	35,000	Natural Gas
GWT50WLP	E0 000	LP-Gas
GWT50WNAT	50,000	Natural Gas





Heaters Commercial Heaters

Detroit Radiant

DR Series

Gas fired, high intensity, unvented/infra-red heaters. The DR Series is commonly used in areas with high air infiltration, high ceilings, and/or spot heating applications. Very economical.

The DR Series is available in a multitude of configurations, ranging from 30 to 160 MBTU/hr. with nine different control options. Call for application and ordering information.

Model no.	BTU/hr		Suggested Mounting	Millionala	4001/	0.437			
wodei no.	Natural Gas	LP Gas	Heights	Millivolt	120V	24V			
DR30	00.000	00.000							
DR30(S)	30,000	30,000	101 111						
DR45	45,000	45,000	12' - 14'						
DR50	50,000	50,000							
DR55	55,000	55,000	13' - 15'			NFS-2			
DR60	60,000	60,000	14' - 16'	NMV-2					
DR75	75,000	75,000	15' - 17'		NMV-2 NFS-2		NFS-2	NFS-2	
DR80	80,000	80,000	15' - 17'	PMV-2	PFS-2	PFS-2			
DR85	85,000	85,000	10 10						
DR90	90,000		16' - 18'						
DR95	95,000	90,000	17' - 20'						
DR100	100,000		17 - 20						
DR130	130,000	120,000	21' - 24'						
DR160	160,000	145,000	24' - 28'						

DR Series Ordering Instructions

Model Number Format: DR (BTU) (Gas Type) (Ignition Type) (Voltage) Example: DR 60 NFS-2 120V

N = Natural Gas, P = Propane Gas

NMV-2/PMV-2 = Manual Ignition, constant pilot, 100% shutoff, self energizing. Includes RK-130 thermostat and 35' of wire.

Note: Millivolt models are not for use in high wind applications.

NFS-2/PFS-2 = Direct spark ignition, 100% shutoff. Specify 24V or 120V

Note: Circuit boards are potted on all models.



J6

HL3 Series - Two stage, infra-red tube heater

Benefits include superior fuel economy, superior comfort levels and equipment longevity. Capable of operating in either a high fire mode or a low fire mode. Its mode is dictated by momentary environmental demands, resulting in significant fuel savings over single stage infrared heaters. BTU inputs from 65,000 to 200,000 BTU/hr (35% Low Fire Reduction). Tube lengths from 20 to 70 feet. Available in natural or LP-Gas Call for application and ordering information.

DX3L Series - Single stage, infra-red tube heater.

The DX3L Series offers superior low intensity heat, performance and longevity, and is designed to provide years of reliable trouble-free service.

The burner allows this heater to efficiently use BTU inputs from 50,000 to 200,000 BTU/hr. and have emitter lengths from 20 to 80 feet. The true advantage of this burner is the improved heat distribution that it produces. Provisions for various configurations (U or L shaped patterns) are also available. This heater, available in natural or LP-Gas, also offers superior serviceability. Call for application and ordering information



Series	20 ft	30 ft	40 ft (A)	40 ft (T)	50 ft (A)	50 ft (T)	60 ft	70 ft	80 ft
HL2	•	•	•	•	•	•	•	•	N/A
DX3L	•	•	•	•	•	•	•	•	•