



### KEROSENE



### LP/NATURAL GAS

JUURA HEAT.

240000

### LP/NATURAL GAS

#### ELECTRIC

.

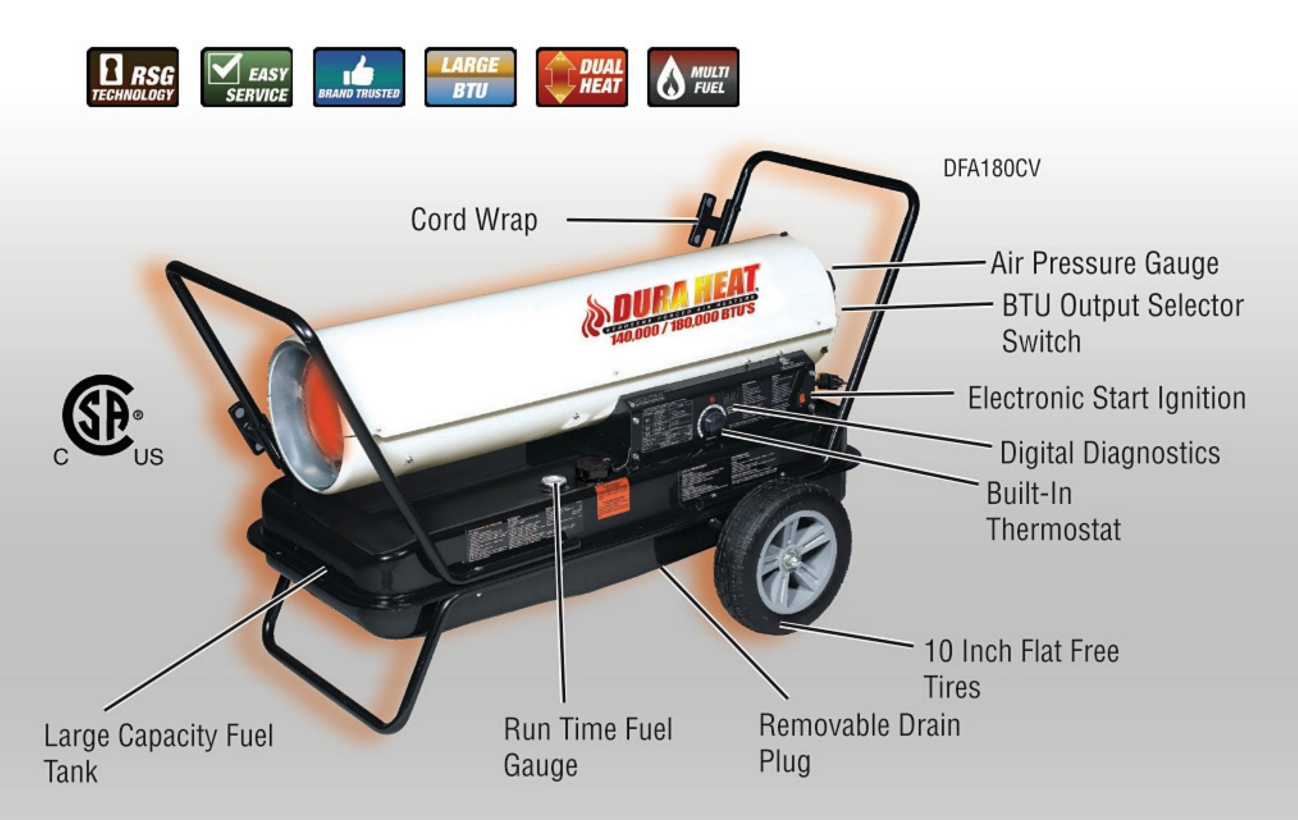
# AT WORK .... AT HOME .... AT PLAY

# KEROSENE FORCED AIR HEATERS



# SEE THE DURA HEAT DIFFERENCE.





# THE BRAND TRUSTED FOR NEARLY 40 YEARS

- Multi-Fuel Tested
- RSG Ready..Start...Go Technology
- More BTU's than Competative Brands
  - Dual Heat Technology (on select models)
    - Models up to 650,000 BTU's

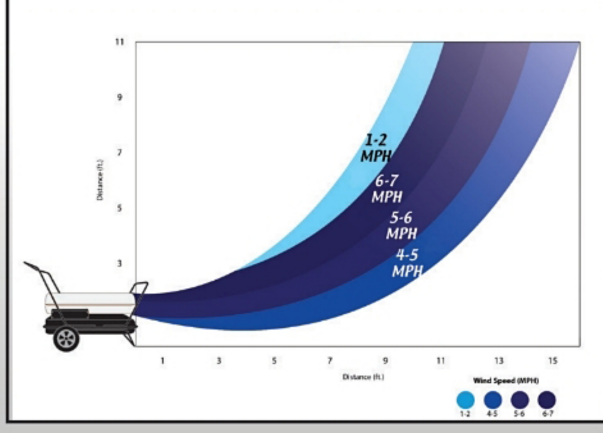
# KEROSENE FORCED AIR HEATERS



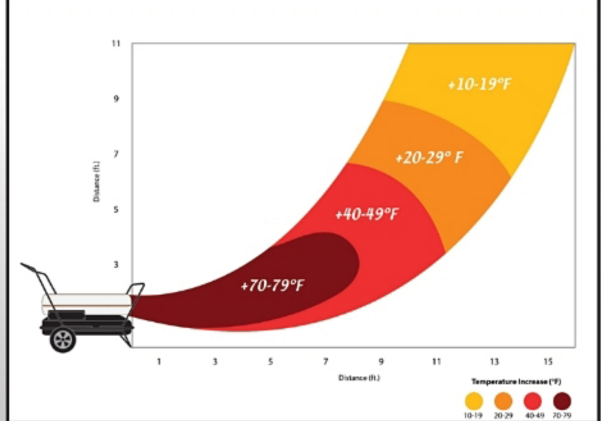


*Larger, More Powerful Motors Than Some Competitors.* 

# **Greater Wind Speed.**



# **Greater Heat Distribution.**



### – Instant Heat

 Just add fuel...Plug them in...They're ready to go! (Some assembly required on large models)

# – Large Capacity Fuel Tanks

Provide a full working day of heat on just one tankful

### – RSG.... Ready, Start, Go

 Ready, Start, Go technology provides fast, dependable performance

# – Dual Heat

 Select models allow user set-back of Btu output, conserving fuel and extending operating time

# – Perfect for...

- Construction Sites
- Agricultural Areas
- Equipment Barns

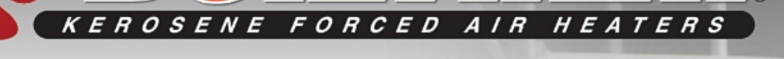
### Garages

- Concrete Work
- Warehouses

# - Easy to Service



Check state & local codes for permitted uses





50K

**BTU's** 

- Electronic start ignition
- Run time fuel gauge
- Heats up to 1200 sq. ft.
- Auxillary power outlet
- Overheat safety shutoff

#### Model #DFA50

80K

**BTU's** 

\*NOTE: Requires 120 volt grounded outlet for proper operation. Check state and local codes for permitted uses.

# **CONTRACTOR GRADE**



**BUILT-IN** 

THERMOSTAT

Electronic start ignition

- Built-in thermostat
- Heats up to 2000 sq. ft.
- Auxillary power outlet
- Overheat safety shutoff

#### Model #DFA80T

\*NOTE: Requires 120 volt grounded outlet for proper operation. Check state and local codes for permitted uses.



# KEROSENE FORCED AIR HEATERS

# **COMMERCIAL GRADE**

- Handle kit for increased portability
- 10" Flat-free all season tires
- Digital diagnostics LED temperature indicator
- Heats up to 3200 sq. ft.

135K

BTU's

Operates up to 10 hours on one tankful

Plus all standard and contractor grade features

Model #DFA135C

ACTORY TESTED FOR

∮1 & 2 Diesel

\*NOTE: Requires 120 volt grounded outlet for proper operation. Check state and local codes for permitted uses.

### **MULTI-FUEL CAPABLE**

All Duraheat kerosene forced air heaters have been factory tested to operate with 1-K Kerosene, #1 & #2 Fuel Oil and Diesel, JP-8 and Jet-A Fuels

See page 9 for detailed specifications

DIGITAL

DIAGNOSTICS



- Allows user set-back of Btu output to minimize fuel consumption and extend operating time (140,000 -180,000 BTU's)
- Large capacity 13 gallon fuel tank
- Built-in air pressure gauge
- Extension cord wrap
- Digital diagnostics and LED temperature indicator
- 10" Flat-free all season weather tires
- Tank drain plug
- 600 CFM
- Operates up to 13 hours on one tankful Model #DFA180CV

Plus all standard and contractor grade features

\*NOTE: Requires 120 volt grounded outlet for proper operation. Check state and local codes for permitted uses.

See page 9 for detailed specifications



# KEROSENE FORCED AIR HEATERS



220K BTU's

SP.

# **DUAL HEAT**

- Allows user set-back of Btu output to minimize fuel consumption and extend operating time (180,000 -220,000 BTU's)
- Large capacity 13 gallon fuel tank
- Built-in air pressure gauge
- Extension cord wrap
- Digital diagnostics and LED temperature indicator
- 10" Flat-free all season weather tires
- Tank drain plug
- 650 CFM
- Operates up to 10 hours on one tankful Model #DFA220CV

Plus all standard and contractor grade features

\*NOTE: Requires 120 volt grounded outlet for proper operation. Check state and local codes for permitted uses.

See page 9 for detailed specifications



# **HIGH PRESSURE MODELS**

FORCED

 Ideal for agricultural, mining, large warehouses, and other special applications

AI

R

HEATERS

Heavy duty steel construction

OSENE

R

- Large diameter tires
- CSA certified



- Heats up to 8,500 sq. ft.
- Built-in thermostat
- Built-in air pressure gauge
- 13" pneumatic wheels
   Model #DFA400T





### 650K BTU's

- Heats up to 13,500 sq. ft.
- Built-in thermostat
- 12" solid flat-free wheels

Model #DFA650T

FACTORY TESTED FOR

¥1 & 2 Fuel Oil

& 2 Diese

PLE FUELS

### MULTI-FUEL CAPABLE

All Duraheat kerosene forced air heaters have been factory tested to operate with 1-K Kerosene, #1 & #2 Fuel Oil and Diesel, JP-8 and Jet-A Fuels

\*NOTE: Requires 120 volt grounded outlet for proper operation. Check state and local codes for permitted uses.

See page 9 for detailed specifications

# **KEROSENE FORCED AIR SPECIFICATIONS**

							101100.
	TEAVY			COMMERCI	AL	DIGT FRESSURE	SOURE
MODEL	DFA50	DFA80T	DFA135C	DFA180CV	DFA220CV	DFA400T	DFA650T
Dual Heat	No	No	No	Yes	Yes	No	No
BTU Output/Hour	50,000	80,000	135,000	140K/180K	180K/220K	400,000	650,000
Airflow CFM (cu. ft. min)	175	265	500	600	650	1400	3600
Heating Area (Sq. Ft.) Approximate	1200	2000	3200	3250-4300	4000-5300	8500	13,500
Fuel Consumption (gal./hr)	.38	.58	1.0	1.0/1.25	1.25 /1.55	3.0	4.9
Fuel Tank Size	5	5	10	13	13	29	50
Drain Plug	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Operating Time (Hours/Tankfull)	14	8.5	10	10-13	9-10	9.5	10
Air Pressure Gauge	No	No	No	Yes	Yes	No	No
Auxiliary Power Outlet	Plug	Plug	Plug	Plug	Integral	Integral	No
Digital Diagnostics (Temp. & Error Code)	No	Yes	Yes	Yes	Yes	Yes	Yes
Extension Cord Wrap	No	No	No	Yes	Yes	Yes	No
LED Power Lamp	Yes	Yes	Yes	Yes	Yes	Yes	Yes
One Touch Electronic Start	Yes	Yes	Yes	Yes	Yes	Yes	Yes
"Run Time" Fuel Gauge	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Safety Flame-Out Shut -Off	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Thermostat (Built-in)	No	Yes	Yes	Yes	Yes	Yes	Yes
Threaded Axle System	N/A	N/A	Yes	Yes	Yes	Yes	No
Wheels	N/A	N/A	Flat-Free	Flat-Free	Flat-Free	Pneumatic	Flat Free
Master Carton Dimensions (HxWxL) (Inches)	16.9 x 32 x 13.4	16.9 x 32 x 13.3	20.5 x 37 x 16.5	20.7 x 42.5 x 18	20.7 x 42.5 x 18	26 x 57.5 x 25.5	50 x 66 x 30
Unit Shipping Weight (Ibs.)	30.1	30.6	59.5	66.1	68	179.10	319
Certification	CSA	CSA	CSA	CSA	CSA	CSA	CSA
UPC Code	013204 700409	013204 706500	013204 712006	013204 717001	013204 721008	013204 704001	013204 006501
Item Dimensions (HxWxL) (Inches)	16.7 x 13.3 x 31.9	16.9 x 11.9 x 32	23.25 x 19 x 36.25	26.1 x 23.25 x 42	26.6 x 23.9 x 43.3	32.75 x 31.25 x 54.5	48.7 x 28.5 x 69.2
Item Weight (Ibs.)	26	26	52.9	58.9	61	141	276
*To insure ongoing quality improvements, all specification	ents, all specification	is are subject to change.	ige.				

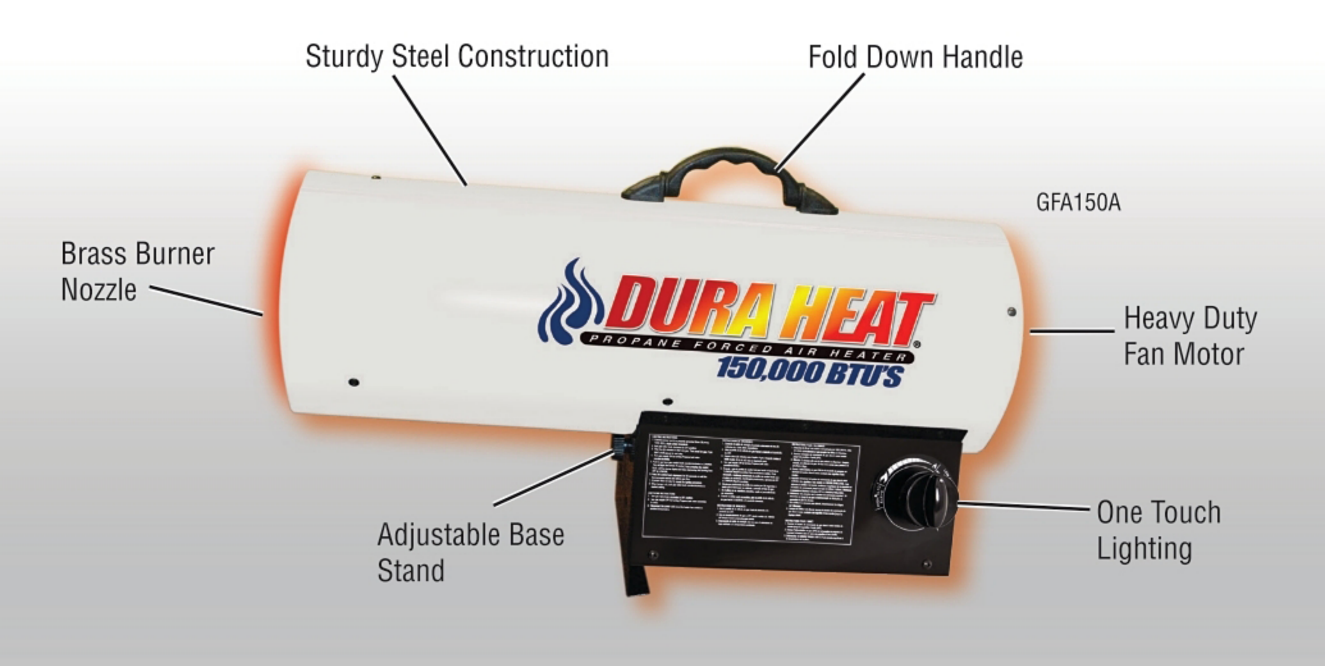
9



### LP and Natural Gas Forced Air Heaters.



Our low pressure system is more durable than competitor's high pressure system.









#### LOW PRESSURE SYSTEM

- Low minimum required vapor system
- More Durable less wear and tear on fittings/ components/hoses
- Safest solution CSA Certified



#### HIGH PRESSURE SYSTEM

- High minimum required vapor pressure
  Less durable (20-40 times more stress
- applied to fittings/components/hoses)
- Passes NRTL Tests, but NOT the safest solution



#### **HIGH QUALITY MOTORS**

- Premium quality sealed motors provide significantly greater wind speed, providing better heat flow
- Certified for safety in all conditions, including rain/wind



#### SHADED-POLE MOTORS

- Also known as "disposable" motor style in the industry
- Lower RPM/ Wind speed
- Less efficient / durable
- Not practical for construction use



### **BRASS NOZZLES**

- Indestructible
- Proven performance
- Significantly more durable than stamped stainless steel nozzles

### **STAINLESS STEEL STAMPED**

#### NOZZLES

- Will require replacement over time
- Significantly less durable
- High pressure passed NRTL... but is not the safest designed steel nozzles

# PROPANE FORCED AIR HEATERS

Clean burning temporary heat for outdoor and construction applications

С

OR

### **SIMPLE 1-2-3 OPERATION**

- 1. Connect to fuel supply
- 2. Plug it in
- 3. Easy one handed lighting



# **EXTENDED OPERATING TIMES**

Most models operate 11-18 hours on recommended tank sizes

### **MINIMAL MAINTENANCE**

No moving parts

### VERSATILE

Adjustable output (on most models)

### **PERFECT FOR...**

- Dry Walling
- Painting
- Worker Comfort
- Loading Docks

- Adjustable heating angle
- Garages
- Warehouses



All LP models include a 10 ft. hose & Regulator

# 40K BTU's

- Fixed heat output
- For areas up to 1,000 sq. ft.
- Operates 11 hours on a single 20 lb. cylinder Model #GFA40

Forced air heaters require electricity for operation. Not for use in tightly enclosed spaces. See page 20 for detailed specifications.

Propane cylinders sold separately Not for indoor residential use.

20 lb.

# PROPANE FORCED AIR HEATERS



# GOK BTU's

- Variable heat output
- For areas up to 1,500 sq. ft.
- Operates 7-14 hours on a single 20 lb. LP cylinder Model #GFA60A





- For areas up to 3,200 sq. ft.
- Operates 17-30 hours on a single 100 lb. LP cylinder

Model #GFA125A



Forced air heaters require electricity for operation. Not for use in tightly enclosed spaces. See page 20 for detailed specifications.

Propane cylinders sold separately Not for indoor residential use.

 $\overline{\mathbf{0}}$ 

# PROPANE & NATURAL GAS FORCED AIR



### 300K BTU's

# LARGEST VARIABLE OUTPUT LP

- Variable heat output
- For areas up to 7,000 sq. ft.
- Operates 7 hours on a single 100 lb. LP cylinder
- Built-in thermostat

#### Model #GFA300DGD

### LP GAS FORCED AIR HEATERS

- Clean burning, temporary heat for outdoor and construction application
- Minimal maintenance

Quick, instant heat
Extended "run time"

Forced air heaters require electricity for operation. Not for use in tightly enclosed spaces. See page 20 for detailed specifications.

Propane cylinders sold separately Not for indoor residential use.



13



# PROPANE CONVECTION HEATERS

HEA

Propane (LP) convection heaters offer an inexpensive solution for big heating jobs. They operate on clean burning propane and require no electricity.

PANE CONVECTION



- 15 25,000 BTU's
- Heats up to 600 sq. ft.
- Operates 28 hours on a single 20 lb. LP cylinder
- Uses a 20 lb. to 100 lb. LP tank

#### Model #LPC25



# 80,000 BTUS

- 50 80,000 BTU's
- Heats up to 2,000 sq. ft.
- Operates 17 hours on a single 40 lb. LP cylinder
- Uses a 40 lb. to 100 lb. LP tank
- Collapsible 2-piece design



NO ELECTRICITY

REQUIRED

HEATING





- 50 200,000 BTU's
- Heats up to 5,000 sq. ft.
- Operates 41 hours on a single 100 lb. LP cylinder
- Uses a 100 lb. LP tank

Model #LPC200



### EXTRA VALUE FEATURES

- 10 ft. hose and regulator included
- Built-in wind shield protects burner flame
- Safety auto shut-off
- An inexpensive solution for big heating jobs!

Not for indoor residential use. See page 20 for detailed specifications.

# RADIANT HEATERS

PROPANE & NATURAL GAS MODELS AVAILABLE

An inexpensive solution for temporary patio, garage, construction, and agricultural heating needs. Requires no electricity and features matchless ignition.

E

HEAT

Propane and natural gas models

RADIANT

- 50,000 250,000 BTU's
- Stainless steel emitter

HEATING

Sall

HEATING

- Large sturdy base to prevent tipping
- Inner wind shield

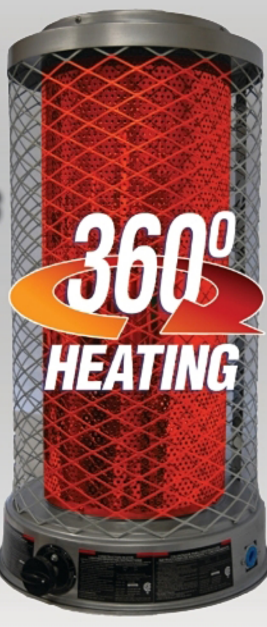




- Natural gas
- 50K 75K 100K BTU's
- Piezo ignition
  - Model #RA100NGDGD



- Propane gas
- 50K 75K 125K BTU's
- Piezo ignition





#### Model #RA125LPDGD



- Natural gas
- 250K BTU's
- Continuous spark

#### Model #RA250NGDGD

### RADIANT/CONVECTION HEATERS

Requires no electricity
Provides heat in a 360° radius

High output at a low costQuiet, simple operation

Not for use in tightly enclosed spaces. See page 20 for detailed specifications.





# The Dura Heat Portable 360°:

# **USE ALMOST ANYWHERE!**

### Outdoor/Emergency Indoor\* Approved Portable propane heater provides temporary heat for you and your friends!

# VERSATILE

- Utilizes disposable 11b. propane cylinders. \*Can also use a 20 lb. refillable tank
- Deck / Patio Heats in a 360° radius
  - Operates quietly and efficiently
  - Completely portable/lightweight design
  - Built-in carrying handle(s) for easy mobility





#### Model #: LP18-360

### EASY TO USE:

- Swivel valve for easy loading
- Safety tip-over shutoff
- Built-in oxygen depletion sensor (ODS)

RV/ Camping

Sportsman

- Protective grill guard
- Single 1 button lighting/heat control
- No batteries required

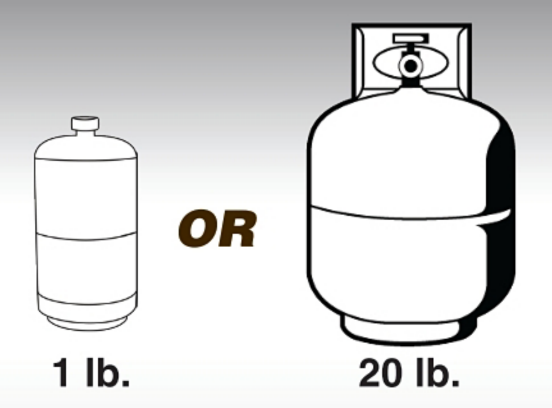
# **100'S OF APPLICATIONS:**

- Patio / Porch / Deck
- Power Outages
- Ice Fishing / Hunting
- Cabins / Tents / Blinds
- Campsites / RVs / Trailers
- Tailgating / Parties / Picnics
- Sporting Events
- Worksites / Storage Sheds / Garages

Powe

Outages

Tailgating



**20 lb. tank for outside use only** Propane tanks/cylinders sold separately

#### LP10-360:

1. Utilize a 1 lb. propane cylinder to provide up to 3 hours of continuous heat (on low setting)

2. Convert for up to 58 hours of extended use with a 20 lb. propane tank using the recommended hose/filter kit option(sold separately)

#### LP18-360:

1. Utilize two 1 lb. propane cylinders to provide up to 3.5 hours on continuous heat (on low setting)

2. Convert for up to 32 hours of extended use with a 20 lb. propane tank using the recommended hose/filter kit option(sold separately)

#### DURA HEAT PORTABLE 360 SPECIFICATIONS

Model	Color	Heat Control	BTU's	Item Weight	Product Size (HxWxL)
LP10-360	Dark Green/Gray	Control Knob	7,500 - Low / 10,000 - High	6.57 lbs.	19" x 10.75" x 10.75"
LP18-360	Dark Green/Gray	Control Knob	13,500 - Low / 18,000 - High	8.75 lbs.	20.25" x 12.25" x 12.25"

Due to ongoing quality improvements, specifications and designs are subject to change without notice.

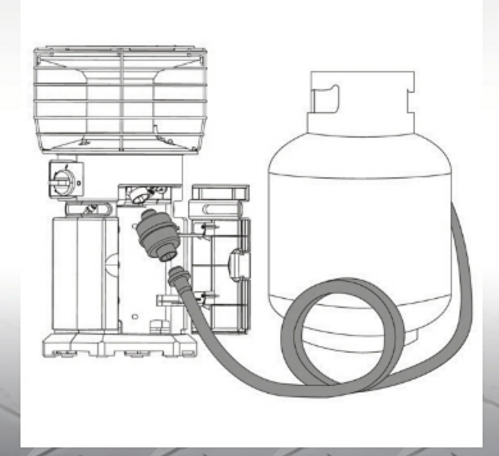
# **Optional Accessories:**

# **CARRYING CASE**

All season weather-proof protection
Rugged Handles
Mesh pockets for propane



- Extension hose pouch
- Convenient shoulder strap
- Heavy duty two-way zippers



Model #: 20-2010 - LP10-360 Model #: 20-2018 - LP18-360

# **HOSE/FILTER KIT**

The 12 ft. Dura Heat propane hose and filter kit permits connection to a 20 lb. propane tank

Model #: 20-7512F

All accessories sold separately

# PROPANE TANK TOP HEATERS

TOP

H E A

TANK

# **PROPANE "TANK TOP" HEATERS**

From patio to ice house, sportsman to homeowner, these versatile LP heaters provide a low cost solution for almost any outdoor activity

- Provides quiet, instant infrared heat
- 3 adjustable heat settings
- Requires no electricity
- Heavy duty steel construction
- Uses a 20 lb. cylinder or larger (not included)
- Double burner heads swivel independently

Not for use indoors or in tightly enclosed outdoor spaces.

CSA MODELS INCLUDE A SAFETY TIP-OVER SHUT OFF SEE PAGE 20



- Fully assembled Ready to use
- Connects quickly and easily to a standard propane tank
- Full heat output in seconds

Heavy duty construction provides instant heat - when you need it most!

#### **PERFECT FOR:**

Hunting, Fishing, Camping, Picnics, Cookouts, Tailgating, Sporting Events, and Emergencies

See page 20 for detailed specifications.

Propane cylinders sold separately Not for indoor residential use.

### 360° "TANK TOP" HEATER

This Dura Heat tank top heater provides 360° of heat in a small and portable design. With variable heat output (30K/35K/40K), this versatile tank top heater is a good low cost solution for extra heat in many outdoor situations.

0

HEA

- CSA approved mercury free tip over shut-off
- 360° of instant radiant infrared heat in a small and portable design
- High efficiency stainless steel heat reflector
- Entire burner covered with a rust resistant chrome emitter guard
- Operates up to 14 hours on a 20 lb. propane tank
- Quick connect P.O.L. tank connection
- Accidental tip over shut-off
- Match light ignition
- Approved for outdoor use in Canada

#### Model #TT-360

Not for use indoors or in tightly enclosed outdoor spaces.





Warming Millions for Nearly 40 Years

# **PORTABLE PROPANE RADIANT HEATER**

#1*=*/±1/1/

Clean, quiet instant radiant heat in a portable design for



easy movement. Adjustable heat control, ODS safety shut-off, and hose and regulator make this the perfect temporary heat source for tough jobs.

- 3 adjustable heat settings
- No electricity required
- Operates up to 60 hours on a standard 20 lb. tank
- Built-in oxygen depletion shut-off
- Built-in hose and pressure regulator
- Protective grill guard
- Heats up to 450 sq. ft.

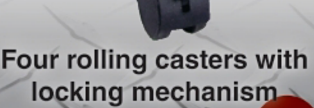
#### Model #GCH480

Not for use indoors or in tightly enclosed outdoor spaces. See page 20 for detailed specifications





**Piezo ignition** 3 heat settings



19

# HEATER SPECIFICATIONS

#### LP/NAT GAS FORCED AIR HEATER SPECIFICATIONS

Model	Description	BTU's	Lighting	Heating Area	Run Time	Product Size (HxWxL)	Ship Weight
GFA40	LP Fixed Output	40,000	Piezo-Direct Spark	1,000 sq. ft.	11 hrs.	13.8" x 7.25" x 18.5"	16.2 lbs.
GFA60A	LP Variable	30 - 60K	Continuous	1,500 sq. ft.	14 hrs.	14" x 7.25" x 18.25"	17.0 lbs.
GFA125A	LP Variable	70 - 125K	Continuous	3,200 sq. ft.	30 hrs.	15.8" x 11.8" x 25"	25.8 lbs.
GFA150A	LP Variable	120 - 150K	Continuous	3,800 sq. ft.	18 hrs.	16" x 11.8" x 25"	25.8 lbs.
GFA150NGDGD	NG Variable	150,000	Continuous	3,500 sq. ft.	13 hrs.	16" x 11.8" x 25"	22.3 lbs.
GFA300DGD	LP Variable	300,000	Interrupted	7,000 sq. ft.	7 hrs.	20.75" x 12.75" x 33.75"	41.0 lbs.
	Due to ongoing qu	ality improve	ments, specifications	and designs are	subject to c	hange without notice.	

#### PROPANE CONVECTION HEATER SPECIFICATIONS

							1
Model	Description	BTU's	Lighting	Heating Area	Run Time	Product Size (HxWxL)	Ship Weight
LPC25	Propane Convection	15 - 25K	Integrated	Up to 600 sq. ft.	Up to 28 hrs.	13" x 11.75" x 11.75"	7.8 lbs.
LPC80	Propane Convection	50 - 80K	Push Button	Up to 1,900 sq. ft.	Up to 17 hrs.	16" x 15" x 15"	14 lbs.
LPC200	Propane Convection	50 - 200K	Push Button	Up to 4,700 sq. ft.	Up to 41 hrs.	26.25" x 16" x 16"	16.3 lbs.
	Due to ongoing au	ality improve	ements, specific	ations and designs a	are subject to ch	ange without notice.	

RADIANT	HEATER SPE	CIFICATION	S			
Model	Description	BTU's	Lighting	Heating Area	Product Size (HxWxL)	Ship Weight
RA100NGDGD	Natural Gas	50 - 75 - 100,000	Piezo Ignition	2,600 sq. ft.	29.92" x 16.34" x 16.34"	24.5 lbs.
RA125LPDGD	Propane	50 - 75 - 125,000	Piezo Ignition	2,900 sq. ft.	29.92" x 16.34" x 16.34"	25.4 lbs.
RA250NGDGD	Natural Gas	250,000	Continuous Spark	5,900 sq. ft.	44.29" x 14.69" x 14.69"	35.3 lbs.

PROPA	NE TANK TO	P HEATER SI	PECIFICAT	IONS			
Model	Description	BTU's	Lighting	Heating Area	Run Time	Product Size (HxWxL)	Ship Weight
TT-15S	Single Burner	9 - 13 - 15,000	Match	700 sq. ft.	Up to 48 hrs.	11.5" x 8.25" x 6.75"	3.2 lbs.
TT-15CSA	Single Burner	9 - 13 - 15,000	Match	700 sq. ft.	Up to 48 hrs.	11.5" x 8.25" x 6.75"	3.6 lbs.
TT-30CSA	Double Burner	18 - 26 - 30,000	Match	1,000 sq. ft.	Up to 48 hrs.	15.5" x 17.75" x 5.5"	7.2 lbs.
TT-360	360° Tank Top	30 - 35 - 40,000	Match	1,000 sq. ft.	Up to 14 hrs.	17.5" x 9.25" x 9.25"	6.4 lbs.
	Due to ongoi	ng quality improve	ments, specifica	ations and design	s are subject to	change without notice.	

#### PROPANE CABINET HEATER SPECIFICATIONS

Model	Description	BTU's	Lighting	Heating Area	Run Time	Product Size (HxWxL)	Ship Weight
GCH480	Propane Utility Heater	6 - 12 - 18,000	Piezo Ign.	Up to 450 sq. ft.	Up to 60 hrs.	23" x 13.75" x 13.25"	20 lbs.

Due to ongoing quality improvements, specifications and designs are subject to change without notice.

# PORTABLE ELECTRIC HEATERS

H E A

IR

A

TERS

# **POWERFUL &** EFFECTIVE

RIC

FORCED

EC

Dura Heat electric workspace heaters are designed and built for tough environments. Whether you need a portable heater to take with you to the jobsite or a permanent installation model to heat your garage, Dura Heat has a model to meet your needs.

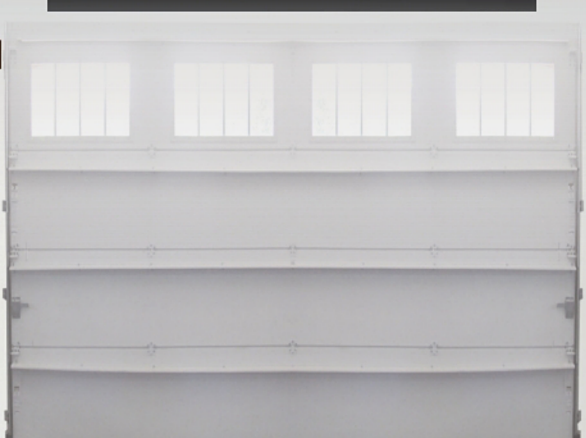
- 15 Watt 50 Watt models
- Powder-coated steel cabinets





- Heavy duty stainless steel or ceramic heating elements
- Built-in fan and tubular design maximize heat distribution
- Built-in thermostat and overheat shut-off devices

Approved for residential indoor use



21

# PORTABLE ELECTRIC HEATERS









### **Workbox Digital Ceramic Heater**

The Dura Heat XTR8000 workbox features a high efficiency ceramic PTC

heating element with a construction grade high output fan that will provide a steady heat source at a lower operating cost than traditional electric heaters. Rugged, heavy duty construction with an ergonomic carry handle allows the unit to be moved from site to site with ease.

- Ceramic PTC heating element
- Overheat shut-off device
- Electronic thermostat 59-86°F
- Easy grip controls
- Digital LED temperature display
- Easy clean dust filter
- Accidental tip-over shut-off
- 110V/120V 1500 Watts

#### Model #XTR8000

See page 25 for for detailed specifications



# PORTABLE ELECTRIC HEATERS

### 120V / 1500W / 15A

EC

TRIC

FORCED

A

IR

The EUH1465 is the newest addition to the electric utility heater line from Dura Heat. Simply plug the 6 ft. polarized plug into any 120 volt power outlet, set the easy access controls to your desired setting, and start receiving heat in seconds. The high efficiency ceramic PTC heating elements coupled with the powerful construction grade high output fan maximizes heat distribution. This provides you a strong and steady heat source at a lower operating cost. The heavy duty steel construction and built-in carry handle allows the heater to be moved to anywhere you need heat.

H E A

Т



# EUH1465

- High efficiency PTC ceramic elements
- Rugged steel construction
- 6 ft. power cord with polarized plug
- Large, easy grip handle
- Fan only setting
- Built-in thermostat
- Overheat shut-off
- Sturdy base stand

#### Model #EUH1465

See page 25 for for detailed specifications

Intertek

### 120V / 1500W / 15A

The **120V** heavy duty stainless steel heating element of the EUH1500 is combined with a powerful fan to provide a steady stream of 5,120 BTU's of heat throughout your workspace. The pivoting base allows for directional adjustments while the built-in fan and tubular design maximize heat distribution.

### EUH1500

- Stainless steel heating element
- 6 ft. power cord with polarized plug
- Rugged steel construction
- Adjustable stand allows directional adjustments
- Fan only setting
- Built-in thermostat
- Overheat shut-off
- Fold-away carry handle for easy portability

Model #EUH1500

See page 25 for for detailed specifications



# MOUNTABLE ELECTRIC HEATERS





REMOTE

CONTROL

Intertek

### 240V / 3750W / 20A



Nearly 13,000 BTU's in an instant! The EUH4000 provides powerful heating to any workspace area. The EUH4000 can be portable, or it can be mounted to the wall or ceiling with the included mounting kit.

# **EUH4000**

- Ceramic PTC heating element
- Overheat shut-off device
- Electronic thermostat 59-86°F
- Easy grip controls
- Digital LED temperature display
- Easy clean dust filter
- Accidental tip-over shut-off
  - 110V/120V 1500 Watts

#### Model #EUH4000 See page 25 for for detailed specifications

### 240V / 3750W / 20A

Nearly 13,000 BTU's in an instant! The EUH4000R provides powerful heating to any workspace area with the added convenience of remote control. The EUH4000R can be portable, or it can be mounted to the wall or ceiling with the included mounting kit.

### *EUH4000R*

- Stainless steel heating element
- Overheat shut-off
- Remote control
- Fan only setting
- Fan-forced hot air circulation
- Ceiling/wall mounting kit included
- NEMA #6-20P plug included. (Requires 240V) outlet)

Model #EUH4000 See page 25 for for detailed specifications



# MOUNTABLE ELECTRIC HEATERS

### 240V / 4800W / 30A

Nearly 17,000 BTU's in an instant! The EUH5000 is a heavy duty workhorse comes complete with a stainless steel heating element and built-in fan to provide a steady stream of heat throughout your workspace. This electric forced air heater is portable, or can be mounted to the wall or ceiling with included mounting kit.



Model	EUH1465	EUH1500	EUH4000	EUH4000R	EUH5000	XTR8000
VOLTS	120	120	240	240	240	120
AMPS	15	15	20	20	30	15
WATTS	1,500	1,500	3,750	3,750	4,800	1,500
BTU'S	5,120	5,120	12,800	12,800	16,400	5,120
PLUG TYPE	1-15P	1-15P	6-20P	6-20P	6-30P	5-15P
CORD	6 ft. 16 AWG polarized plug	6 ft. 16 AWG polarized plug	6 ft. 14 AWG	6 ft. 14 AWG	6 ft. 14 AWG	6 ft. 16 AWG
FAN	Delayed	Delayed	Continuous	Delayed	Continuous	Delayed
REMOTE	No	No	No	Yes	No	No
HEATING AREA (approx.)	250 sq. ft.	250 sq. ft.	500 sq. ft.	500 sq. ft.	700 sq. ft.	250 sq. ft.
UPC CODE	013204114657	013204415006	013204240004	013204340001	013204250003	013204280000
ITEM DIMS (HxWxL)	7.75" x 8" x 6"	12.5" x 10.75" x 8"	11.75" x 8.75" x 10.75"	11.75" x 8.75" x 10.75"	13" x 9" x 10.75"	15" x 10.8" x 14.4"
ITEM WEIGHT (lbs.)	3.69 lbs.	8 lbs.	12 lbs.	12 lbs.	12 lbs.	18.2 lbs.
	Due to ong	oing quality improver	nents, specifications and	designs are subject to ch	ange without notice.	
1 -1	- 1-	1-	1 1	P.	4 9	6

# HARD-WIRE ELECTRIC HEATERS







# **Hard-wire Electric Heaters**

Dura Heat permanent installation electric forced air workspace heaters provide powerful heating to any garage or workspace with directional air flow louvers to

maximize heat distribution. The included handheld remote makes powering the unit on/off, adjusting the temperature, and activating the timer a snap. The included mounting kit allows the heater to be mounted on the ceiling or wall. This option makes these heaters the perfect choice for garages, workshops, warehouses, agriculture buildings, and many other heating areas. Professional installation recommended.

Eall Milling





### EWH5500



Intertek

26

240V / 5000W / 21A

The EWH5500's 5,000 watts provide powerful heating to any workspace area with 17,060 BTU's in an instant!

- Hard-wire installation required •
- Built in timer function
- Spiral wrapped, steel heating element
- LED thermostat settable from 45-99 degrees
- Stainless steel fan provides 500 CFM air circulation •

REMOTE

CONTROL

17K

BTU's

- Ceiling/wall mounting kit included
- 240 Volts/21 AMPs, requires 30 AMP circuit
- Remote control
- Adjustable directional air flow louvers
- Heavy duty insulated cabinet with durable scratch resistent powder coat finish

# HARD-WIRE ELECTRIC HEATERS

### EWH9600



### 240V / 10,000W / 42A

The EWH9600's 10,000 watts provide powerful heating to any workspace area with 34,120 BTU's in an instant! This energy-efficient design automatically adjusts power usage based on the temperature setting.

Hard-wire installation required



- HI/LO/Fan only settings
- Spiral wrapped, steel heating elements
- LED thermostat settable from 45-99 degrees
- Stainless steel fan provides 500 CFM air circulation
- Ceiling/wall mounting kit included
- 240 Volts/42 AMPs, requires 50 AMP circuit
- Remote control
- Adjustable directional air flow louvers
- Heavy duty insulated cabinet with durable scratch resistent powder coat finish
- Built in timer function



GARAGE HEATE	R SPECIFICATIONS	
Model	EWH5500	EWH9600
VOLTS	240	240
AMPS	21	42
WATTS	5,000	10,000
BTU'S	17,060	34,120
PLUG TYPE	Hard Wire	Hard Wire
CORD	N/A	N/A
FAN	Delayed	Delayed
REMOTE	Yes	Yes
HEATING AREA (approx.)	750 sq. ft.	1500 sq. ft.
UPC CODE	013204055004	013204096007
ITEM DIMS (HxWxL)	11.90" x 11.90" x 16.8"	15" x 11.90" x 16.8"
ITEM WEIGHT (lbs.)	20.90 lbs.	27.90 lbs.
Due to ongoing guali	ty improvements, specifications and de-	signs are subject to change without notice.

Due to ongoing quality improvements, specifications and designs are subject to change without notice.

#### **IMPORTANT... FOR ALL PRODUCTS IN THIS BROCHURE**

Consult with your retailer before making your final considerations.

Check state and local codes for permitted uses. Please see product packaging and owner's manual for complete details on proper installations and use of these products before purchasing.

To avoid property damage/personal injury or death, all products represented in this brochure must be installed, operated and maintained in accordance with the installation and instructions manual provided with each heater. Also consult the list of important safety features.

All fuel burning heaters shown in this brochure are not for use in living areas or tightly enclosed spaces.

Most applications require ventilation of 3 sq. ft. of fresh air for each 100,000 Btu/Hr. of heater rating.

Some heaters in this brochure require electricity for proper operation. All models are designed for use as a supplemental temporary heat source only.

Products in this brochure are hot when in use. To avoid burns, do not let bare skin touch hot surfaces. If provided, use handles when moving the heater.

Heating areas are estimated and will vary based on ceiling heights, insulations, ambient temperature, etc.

The only warranty we offer is our standard 1 year warranty, which has limitations.

To ensure you receive the best, most advanced products available, products specifications are subject to change without notice. See our website for the most current products and information - worldmkting.com

#### For the electric products listed on pages 21-27 of this brochure:

They are intended ONLY for indoor use only. Except for hard-wired models, always plug heater directly into a wall outlet/receptacle.

Never use with an extension cord or relocatable power tap (outlet/power strip).

Keep combustible materials, such as furniture, pillows, bedding, papers, clothes and curtains at least 3 ft. (0.9m) from the front of the heaters and keep away from the sides and rear.

These products are not intended for use in bathrooms, laundry areas and similar indoor locations. Never locate a heater where it can fall into a bathtub or other water container.

Heating areas are estimated based on 8-ft. ceilings and adequate insulation.

#### **CALIFORNIA RESIDENTS ONLY - PROPOSITION 65 WARNING:**

Fuel burning products: These products and the fuels used to operate these products (kerosene, propane, and natural gas), and the products of combustion of these fuels, can expose you to chemicals including benzene, which is known to the State of California to cause cancer and reproductive harm. For more infomation go to: www.P65Warnings.ca.gov

Electric Heaters: Electric cords may contain chemicals including di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and reproductive harm. For more information, go to: www.P65Warnings.ca.gov

On our website you can discover more about hvac & refrigeration.