

# **SERIES**



# **DR SERIES**

### HIGH INTENSITY GAS-FIRED INFRARED SPACE HEATERS

The DR Series represents today's most popular line of gas-fired, infrared heaters. This unvented heater is ideal for use in many applications including areas of high air filtration, high ceilings and spot heating. The DR Series offers exclusive design features, a proven history and a variety of BTU and control options.

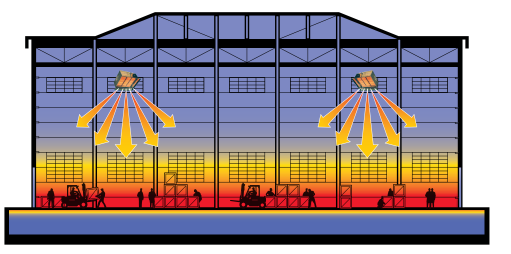
### **HIGH INTENSITY**





### PRODUCT FEATURES

- Exclusive ceramic burner provides maximum infrared radiation.
- Stainless steel rods increase heat temperature and efficiency.
- Highly polished aluminum reflector design.
- Direct spark or pilot ignition.
- Potted circuitry for protection in high moisture environments (DSI only).
- 5-year limited ceramic burner warranty.
- CSA Design Certified.



Heat the floor zone, not the ceiling.



### TYPICAL APPLICATIONS

- Construction Projects
- Sporting Facilities
- Unheated Buildings
- Service Drives
- Ship Yards
- Marinas
- **Emergency Heat**
- Loading Docks
- Shipping/Receiving
- Car Washes

#### **BRANT RADIANT HEATERS LTD.**

34 Scott Ave. Paris, ON N3L 3R1

1-519-442-7823 Phone: Toll Free: 1-800-387-4778 1-519-442-7321 Fax:

sales@brantradiant.com E-mail: Website: www.brantradiant.com

### **VISIT OUR WEBSITE FOR:**

- Product Specs
- · C.A.D. Library
- Parts Support
- Design Guidelines
- Dealer Locator
- Theory of Infrared
- Applications
- and More!

# **DR** SERIES

# **SPECIFICATIONS**



### PRODUCT SPECIFICATIONS:

BTU Range:	30-160 MBH
Gas Type:	Natural or Propane
Certification:	CSA (Indoor)
Limited Warranty:	5 years burner; 1 year controls
Gas Connections:	1/2" NPT
Manifold Pressure: Minimum Inlet: Maximum Inlet:	6" Natural or 10" Propane 7" Natural or 11" Propane 14" Natural or 14" Propane

## **⚠ WARNING**

### To Prevent Serious Injury or Death:

Unit must be used in a well ventilated area. When used indoors or in an enclosed area, provide a positive air displacement of at least **4.0 CFM per 1,000 BTU/h** of the heater's rated input.

### **OPTIONAL EQUIPMENT:**

Horizontal Parabolic Reflector:	DR-#HPR
Full Parabolic Reflector:	DR-#PR
Full Parabolic Reflector w/ Screen:	DR-#PRSC
DR Heater Screen:	DR-#SC
Chain Mtg. Set w/ Preset Angles:	DRCS
Clearance Safety Warning Sign:	PLQ
Stainless Steel Rayhead Chamber:	SSRHAO

### **⚠ WARNING**

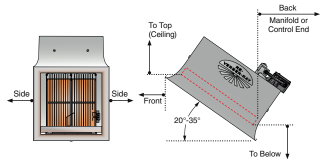
### To Prevent Serious Injury or Death:

This heater is **NOT** for home or recreational use. **<u>DO</u> <u>NOT USE</u>** in the home, mobile home, RV's, campers, tents, etc.

available <b>dr</b> models												
MODEL #	GAS TYPE	BTU/h	CERAMIC OPERATING TEMP.	DI H	MENSIC L	ONS W	WEIGHT	TYPICAL MOUNTING HEIGHTS**	CLEARA SIDE(S)	ANCE TO C	TOP	BELOW/ FRONT
DR-30(S)	N or LP	30,000	1780°F	14 %''	12 ¾''	22 %''	18 lbs.	12' to 14'	30"	18"	28"	72''
DR-30	N or LP	30,000	1780°F	14 %''	22 5/8''	12 %''	18 lbs.	12' to 14'	30"	18"	28"	72"
DR-45	N or LP	45,000	1660°F	14 %''	22 %''	18 %''	27 lbs.	12' to 14'	30"	18"	28"	72"
DR-50	N or LP	50,000	1690°F	14 %''	22 5/8''	18 %''	27 lbs.	12' to 14'	30"	18"	34"	72"
DR-60	N or LP	60,000	1780°F	14 %''	22 %''	18 %''	27 lbs.	14' to 16'	32"	18"	40''	72''*
DR-75	N or LP	75,000	1690°F	14 %''	22 %''	25 %''	36 lbs.	15' to 17'	48''	30"	42''	98"
DR-80	N or LP	80,000	1720°F	14 %''	22 5/8''	25 ¾''	36 lbs.	15' to 17'	48''	30"	42''	98''
DR-90	N or LP	90,000	1780°F	14 %''	22 5/8''	25 ¾''	36 lbs.	16' to 18'	48''	30"	42''	98''
DR-100	N or LP	100,000	1810°F	14 %''	22 5/8''	25 %''	36 lbs.	17' to 20'	48''	30"	52"	120"
DR-130	N or LP	130,000	1810°F	14 %''	22 %''	31 %''	45 lbs.	21' to 24'	48''	30"	52''	120"
DR-160	NorIP	160.000	1810°F	14 3%''	22 5%''	38 ¾''	54 lbs.	24' to 28'	50''	32"	60"	132"

<sup>\*</sup> Clearance is 80 in. when heater is fitted with a parabolic reflector.

<sup>\*\*\*</sup> Always maintain the published clearances to combustibles and place signs where necessary in accordance with ANSI Standards.



Clearance to Combustibles Diagram: Front View Clearance to Combustibles Diagram: Side View

AVAIL	ABLE	CONI	ROL OPTIONS		
SUFFIX	GAS TYPE	VOLTAGE	CONTROL TYPE	AMPS	VA DRAW
NMV-2 <sup>^</sup>	Natural	Millivolt	Self-Energizing, Manual Pilot	N/A	N/A
PMV-2 <sup>^</sup>	Propane	Millivolt	Self-Energizing, Manual Pilot	N/A	N/A
NFS-2 120V	Natural	120 Volts	Direct Spark Ignition	0.10	12.0
NFS-2 25V	Natural	25 Volts	Direct Spark Ignition	0.48	12.0
PFS-2 120V	Propane	120 Volts	Direct Spark Ignition	0.10	12.0
PFS-2 25V	Propane	25 Volts	Direct Spark Ignition	0.48	12.0

 $^{\wedge}$  35 ft, wire and millivolt thermostat are included with each NMV-2/PMV-2. Millivolt controls utilize a standing pilot flame for ignition therefore should not be used in windy environments. NFS-2/PFS-2 controls utilize potted circuit boards for protection in high moisture environments.

#### **DISTRIBUTED BY:**



<sup>\*\*</sup> Mounting heights are recommended and provided as a guideline only. Actual conditions may dictate variations from the above data.