

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.

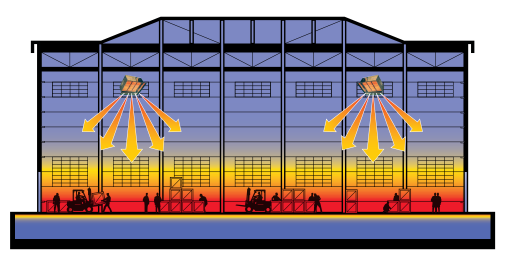
HIGH INTENSITY





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, UL-Listed, CE 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

DETROIT RADIANT PRODUCTS CO.

21400 Hoover Rd. Warren, MI 48089-3162

Phone: (586) 756-0950 Toll Free: 1-800-222-1100 Fax: (586) 756-2626 Email: sales@drp-co.com Website: www.reverberray.com

VISIT OUR WEBSITE FOR:

- Product Specs
- Parts Support
- Theory of Infrared Dealer Locator
- Applications
- and More!

• C.A.D. Library

• Design Guidelines

DR SERIES

SPECIFICATIONS



PRODUCT SPECIFICATIONS:

| BTU Range: | 30-160 MBH |
|------------|------------|
| | |

Gas Type: Natural or Propane

Certification: CSA (Indoor), CE (RV Series)

Limited Warranty: 5 years ceramic burner

Gas Connections: 1/2" NPT

Manifold Pressure:6" Natural or 10" PropaneMinimum Inlet:7" Natural or 11" PropaneMaximum Inlet: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: | DR-CS |
| Clearance Safety Warning Sign: | PLQ |
| Stainless Steel Rayhead Chamber: | SSRHAO |
| | |

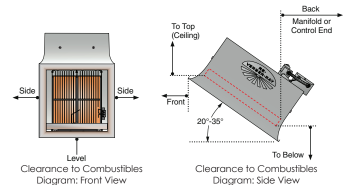
⚠ WARNING

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 **DR** MODELS **DIMENSIONS CLEARANCE TO COMBUSTIBLES*** CERAMIC RECOMMENDED** MOUNTING GAS **OPERATING** BELOW/ MODEL # **TYPE** BTU/H TEMP. $-H \rightarrow -L \rightarrow -W \rightarrow$ WEIGHT **HEIGHTS*** SIDES(S) **BACK TOP FRONT** DR-30(S) N or LP 30,000 1780°F 14 %" 12 %" 22 %" 18 lbs. 12' to 14' 30" 18" 28" 72" **DR-30** 12' to 14' 30" 18" 28" 72" N or LP 30,000 1780°F 14 3/8" 22 %" 12 %" 18 lbs. **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 %" 18 %" 27 lbs. 12' to 14' 30" 18" 34" 72" 72"* 1735°F 13' to 15' 32" 18" 40" **DR-55** N or LP 55,000 14 %" 22 %" 18 %" 27 lbs. 72"* 40" DR-60 N or LP 60,000 1780°F 14 %" 22 %" 18 %'' 27 lbs. 14' to 16' 32" 18" **DR-75** N or LP 75,000 1690°F 14 %" 22 %" 25 %" 36 lbs. 15' to 17' 48" 30" 42" 98" 1720°F 42" **DR-80** N or LP 80,000 14 %" 22 5/8" 25 %" 36 lbs. 15' to 17' 48" 30" 98" **DR-85** N or LP 85,000 1750°F 14 %" 22 %" 25 %'' 36 lbs. 16' to 18' 48" 30" 42" 98" **DR-90** N or LP 90,000 1780°F 14 %" 22 5/8" 25 3/8" 36 lbs. 16' to 18' 48" 30" 42" 98" **DR-95** N or LP 95,000 1790°F 14 %" 25 3%" 36 lbs. 17' to 19' 48" 30" 52" 22 5%" 120" **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 5%" 31 %" 45 lbs. 21' to 24' 48" 30" 52" 120" 1810°F 14 %" 50" 32" 132" **DR-160** N or LP 160,000 22 %" 38 ¾" 54 lbs. 24' to 28' 60"

^{***} Always maintain the published clearances to combustibles and place signs where necessary in accordance with ANSI Standards.



DISTRIBUTED BY:



^ 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.













^{*} Clearance is 80 in, when heater is fitted with a parabolic reflector.

^{**} Mounting heights are recommended and provided as a guideline only. Actual conditions may dictate variations from the above data.