PORTABLE RADIANT GAS HEATERS



TAKE THE HEAT WHERE YOU NEED IT



Compact portable [trolley-mounted] high intensity gas fired radiant panel heaters are designed for outdoor terrace and patio heating or for internal spot heating in commercial and industrial buildings. Heaters feature: adjustable heating rate; compact size; reliable and silent operation. SBM gas fired high intensity radiant panel heaters produce a lot of heat from a compact heating surface and are ideal for situations where floor space is at a premium. Panel heaters are able to direct heat much more effectively than circular 'patio' type heaters and consume much less gas for the same 'heating effect'. The portable radiant gas heaters operate on bottled LPG.

COMPLETE MOBILITY

Take the heat to wherever it is needed most. No fixed installation necessary*. No installation costs. Approved for indoor commercial and industrial premises and for most outdoor domestic and commercial locations.**

CONTROLLED COMFORT

Unique 10-position regulator for heat adjustment for varying output from full heat down to background heating level.

BUILT-IN SAFETY

Increased safety with flame failure protection and also a cylinder support chain. Tip-over switch to ensure instant shut down if heater is knocked or tipped.

ENERGY SAVER

Infrared radiant 'beamed heat' focused directly on the area to be warmed to avoid transmission losses, resulting in significant savings over other forms of heating.

EFFICIENCY***

Up to 145 hours on a 45 kg cylinder of propane gas.

*Some assembly required on site.

Outdoor use only where protected from rain and wind speed less than 15kph. *Model no. GM12SPC at position 1 on the regulator.



For more information on other heaters in the SBM range please visit:



Enertéch Group www.nuwayenergy.co.nz | www.hnw.com.au En

Enertech Group

PRODUCT FEATURES

- Increased radiant efficiency and longer plaque life due to 'turbo-Jet' ceramic design.
- Stainless steel burner box is fitted with shock resistant ceramic plaques.
- Stainless steel burner mixing chamber and reflector.
- Thermoelectric flame safeguard, thermocouple and a piezo ignitor are fitted as standard.
- Stainless steel heat distribution fins to ensure no reduction occurs in the radiant surface being heated.
- Variable heat output by hand wheel adjustment of the 10 position regulator.
- All steel fold flat trolley / stand black satin powder coated. Solid rubber wheels.
- Permanently attached steel safety chain to hold gas cylinder in position.
- Tested and approved under AS4565-2004 and the heaters come with a 12 month guarantee (5 years on tile assembly). AGA approval #2991.
- Each complete heater kit consists of the burner head, wheeled stand, adjustable regulator and flexible gas hose. Gas cylinder to be bought separately.

USES

- Improves working conditions and may therefore help avoid productivity losses.
- Useful in factory, workshop and warehouse applications and wherever people may move from one location to another.
- Ideal for outdoor domestic patio areas where protected from rain and wind speed less than 15kph.

TAKE THE HEAT WHEN & TO WHERE YOU NEED IT!

UNIQUE VARIABLE HEAT OUTPUT

1 Gas Control 2 Tip-over Switch 3 Interruptor Block 4 Piezo Ignitor 5 Data Plate 6 Tile Head Assembly



| MODEL CODE | Maximum Heat Input MJ/h [A] | Minimum Heat Input MJ/h [B] | Coverage at max. input Approx. m² | Gas consumption grams/hr [A] | Height Adjustment mm | Weight including stand kg [C] |
|------------|-----------------------------------|-----------------------------------|---|---------------------------------|----------------------------|-------------------------------------|
| GM 12 SPC | 24.2 | 15.8 | 25 | 480 | 1800-2300 | 18 |
| GM 16 SPC | 30.8 | 19.0 | 33 | 611 | 1800-2300 | 19 |
| GM20 SPC | 36.1 | 22.7 | 40 | 716 | 1800-2300 | 20 |

[A] Regulator set on maximum position 10

[B] Regulator set on minimum position 1

[C] Excluding gas cylinder.

AUTHORISED RESELLER:

Warning - Application of product:

SBM Portable heaters are not approved or suitable for use in residential indoor applications. Heaters must not be operated in enclosed spaces or any room or space of less then 120m3 for GM12, 155m3 for GM16 or 180m3 for GM20. Heaters must not be operated in any location where flammable materials are present.

Heaters cannot be used with standard barbecue type domestic gas regulators or on Natural gas.

[SBM RI Series is available for Wall mounted Natural Gas Applications].

HURLL NU-WAY PTY LTD T: +61 3 8561 1600 | F: +61 3 9560 8992 Customer Service Ph: 1300 556 380 mail@hnw.com.au | **www.hnw.com.au** PO Box 339 / 14 Aristoc Road, GLEN WAVERLEY Vic 3150





sales@nuwayenergy.co.nz www.nuwayenergy.co.nz PO Box 58-319, Greenmount, Auckland, 6/123 Cryers Road, East Tamaki

Tel: +64 9 2745111 | Fax: +64 9 2736524