



## Technical Data Bulletin



#### Construction:

Body: Fabricated 'Zincseal' sheet, powder coated white.

Grill: Extruded aluminium, natural anodised outlet.

Motor/Fan: Fractional horsepower, shaded pole motor with tangential, "barrel" fan.

Element: Nickel Chromium, helical wound wire, supported on ceramic formers with a metal surround,

incorporating fibreglass supporting cordage.

Thermostat: Single pole, pre-set type.

Thermal Protection: Primary:- Self-resettable mechanical cutout.

Secondary:- Non-resettable thermal fuse.

Wiring: 150 Degree silicon wire with (120°c) insulating "Boots" in all high temperature areas.

Fasteners: Zinc passivated.

## Dimensions:

 Width:
 448mm

 Height:
 415mm

 Depth:
 110mm

Suggested mounting height: 1800mm - 2500mm-Schools; 500 to underside - Aged Care Facilities and Drying Cupboards

#### Features:

Ä Easy to replace thermal fuse

- Pre-set thermostat
- Surface mounting.
- Available in 1.6, 2.4, 3.0, 3.5 & 4.5 kw

9/3 Lancaster St Ingleburn NSW 2565

- Practical, functional design
- Full electrical approval
- Ideal for schools, public halls etc. where operator responsibility is limited and energy conservation is important.

#### Optional:

- HM7B. Remote Control Box with pre-set thermostat and '3 hr to Off' timer.



Distributed by:

NSW: DR Distribution - p: 02 9618 3842 f: 02 9829 2603

QLD: DR Distribution - p: 02 9618 3842 f: 02 9829 2603

SA: DR Distribution - p: 02 9618 3842 f: 02 9829 2603

WA: DR Distribution - p: 02 9618 3842 f: 02 9829 2603

VIC: DR Distribution - p: 02 9618 3842 f: 02 9829 2603

TAS: Electrical Agencies - p: 03 6273 1855 f: 03 6273 115





## Technical Data Bulletin



### Models Available:

KW	Catalogue Number
1.6	HM7/16
2.4	HM7/24
3.0	HM7/30
3.5	HM7/35
4.5	HM7/45

# Method of Operation

Air is drawn through the top grill by a tangential fan, past the thermostat, through the heating element and out the bottom grill creating a continous cycle of warm air into the room. The heater is automatically controlled by a preset thermostat comfortable room temperature.

For greater secure control, the Highmount can be ordered with an optional Remote Control Boxe (refer options). The Remote Control Box allows the heater to operate for up to three hours at a preset temperature before turning off.

