

THOMJ34

Technical Data Bulletin





Construction:

Fabricated 'Zincseal' sheet, powder coated white on exposed side areas. Body:

Folded "Zincseal" sheet, powder coated white. Front Cover:

Polycarbonate plastic white. Console: Side Vents: Polycarbonate plastic white.

Grill: Formed MS wire, powder coated black.

Shaded pole motor, Class B insulation with IP42 protection, coupled to a metal "paddle" fan. Motor/Fan:

Element: Nickel Chromium, helical wound wire, supported on ceramic formers between metal trays and incorporating

fibreglass supporting cordage.

Thermostat: Single pole, rotary type with copper capillary tube.

Primary - Self-resetting, mechanical cutout in both High and Low element circuits. Secondary - Non-resettable Thermal Protection:

thermal fuse on High & Low element circuits.

Timer: Fully programmable, 24 hour, with rotating front face.

On/Off Switch: Rocker type with inbuilt indicator light.

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

Knobs: Polycarbonate. Fasteners: Zinc passivated.

Dimensions:

Width: 910mm Height: 630mm Depth: 185mm

Features:

- Available in 3.5, 4.75 & 6.0kw
- Modern, curved design
- Full electrical approval
- Fully programmable 24hr timer
- Temperature control thermostat
- Simple surface mounting

Optional:

Energy Saver version with thermostat, ideal for schools, public halls etc. where operator responsibility is limited & energy conservation is important (No plastic side vents).



D.R. Distribution Pty Ltd 9/3 Lancaster St Ingleburn NSW 2565 Ph: 02 9618 3842 Fax: 02 9829 2603

E: david@drdistribution.com.au

D.R. Distribution ~ p: 02 9618 3842 D.R. Distribution D.R. Distribution D.R. Distribution ~ p: 02 9618 3842 ~ p: 02 9618 3842

p: 02 9618 3842

Electrical Agencies~ p: 03 6273 1855



TKOM134

Technical Data Bulletin





KW	PRODUCT CODE
WHITE- c/w Thermostat & 24hr Timer	
3.5KW	BEL35TW
4.75KW	BEL475TW
6.0KW	BEL6TW
ENERGY SAVER - c/w Thermostat Only (no plastic side vents)	
6.0KW	THE6W

Method of Operation

Air is drawn in through the rear of the side mounted vent panels & past the thermostat capillary tube by an axially mounted, paddle style fan. The air then travels through the main fan plenum chamber & exits the heater via the bottom front grille creating a continuous cycle of warm air into the room. The air temperature is controlled by a thermostat allowing the elements to switch from high & low setting depending on the heat setting chosen. The standard, 24hr, fully programmable timer can be set, via it's tabs, to achieve any number Of On/Off settings, in minimum 15 minute intervals throughout any 24hr period



9/3 Lancaster St Ingleburn NSW 2565 Ph: 02 9618 3842 Fax: 02 9829 2603

E: david@drdistribution.com.au

D.R. Distribution ~ p: 02 9618 3842 Electrical Agencies~ p: 03 6273 1855 SA: WA: