

Heatstrip Max, Innovative, High Performance Electric Heating Technology

Heatstrip Max is an Australian designed and engineered range of high intensity electric, infra-red radiant heaters ideal for tough outdoor and indoor heating applications.

Heatstrip Max has been specifically designed where all others heaters have failed - a high temperature radiant heater with a unique low-glow, shatter proof heating element, perfect even for fully exposed locations. Applications include outdoor alfresco areas, balconies, pergolas, patios, verandahs, courtyards, garages, sheds, warehouses, showrooms, halls etc.

- High temperature electric radiant heater ideal for higher ceilings or more exposed locations
- Unique "low glow" incoloy element no more blinding light
- Significant running cost savings compared to bottled gas heaters
- Commercial grade quality and construction 2 year warranty
- Corrosion resistance provided by the anodized alloy casing
- 2 models DIY (THX 2400) or hard wired (THX 3600).

General Technical Data

Model	Running* Costs	Power (Watts)	Current (Amps)	Dimensions (mm)	Weight (kg)	
THX 2400	48c / hr	2400	10	854 x 170 x 80	6	Supplied with lead & plug -DIY
THX 3600	72c / hr	3600	15	1184 x 170 x 80	8	Must be hard wired

*Running costs based on \$0.20/kwH

Heated Area (m²)	Indoor Protected (m²)	Outdoor Enclosed (m²)	Outdoor Exposed (m²)
THX 2400	16	10	6
THX 3600	24	15	9

Running Cost	Outdoor Gas Heater	Heatstrip Max electric heater		
		THX2400	THX3600	
Por Hour*	¢9 77/hr	¢0.49/hr	¢0.72/br	

*Costs based on an electricity rate of 20.0 cents/kWh. Calculations of hourly running cost for outdoor gas heater is based on \$25.00 avergae to fill a 9kg gas bottle and average running time of 9 hours. \$25.00 / 9 hours = \$2.77 per hour

Model	Min, Mounting Height	Recommended Height	Max, Height Outdoor	Max, Height Indoor
THX 2400	2.1m	2.3m to 2.8m	3.0m	3.5m
THX 3600	2.1m	2.3m to 2.8m	3.0m	3.5m

Materials of Construction

Anodised alloy casing and end caps with chromed grille

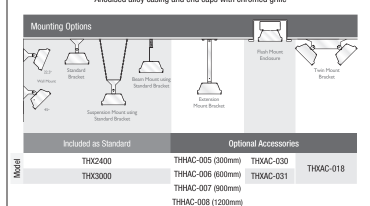


Table layout

Approximate number of heaters required to heat common residential table settings

