



AIRDRAULIC BIRCO GROUP PTY LTD

Sydney (H.O.): Unit 1, 33-35 Gibbes Street Chatswood NSW 2067

Phone: 61 2 9882 3444 Fax: 61 2 9882 3133

Brisbane: Unit 27, 121 Kerry Road, Archerfield QLD 4108

Phone: 61 7 3255 6188 Fax: 61 7 3255 6199

Melbourne: 165 Clayton Rd, Clayton VIC 3168

Phone: 61 3 9544 1711 Fax: 61 3 9544 2111

Perth: Unit 2, 73 Poole Street, Welshpool WA 6106

Phone: 61 8 9258 4144 Fax: 61 8 9258 4255

SPP Pumps: National Pumps Manager

Phone: 61 7 5437 0033 Fax: 61 7 5437 0433

Website: www.abgpl.com.au **Email:** sales@abgpl.com.au

A B N 47 002 890 477

A C N 002 890 477



ABG HEAT-FLO

GAS RADIANT HEATERS



HEAT-FLO 2 Tile



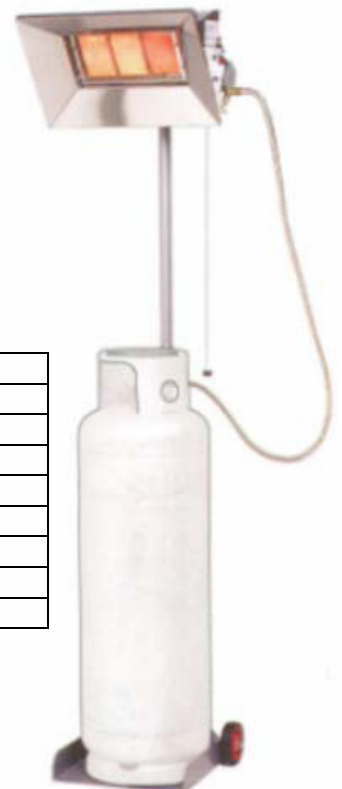
HEAT-FLO 3 Tile



HEAT-FLO 5 Tile

FEATURES

- Suitable for outdoor and non-residential indoor use
- Manual Piezo ignition
- Flame safeguard system to ensure safety
- Includes wall mounting bracket
- Optional trolley available for 2 & 3 Tile models
- Designed for commercial applications such as restaurants, warehouses and factories
- Available in both LPG and Natural gas
- Australian Gas Association Approved



Model	2 Tile	3 Tile	4 Tile
Gas Consumption / 45Kg	135hrs approx	90hrs approx	50hrs approx
Height x Depth (mm)	334 x 180		
Width (mm)	387	499	695
Weight (Kg)	3.9	5.8	7.1
Heat Output on LPG (Mj)	16	25	45
Ceiling Clearance Required	1.2 metres		
Approx. area heated in M ²	12	16	25
Stand Dimensions	480W x 430D x 1200H		N/A

Note: For fixed installations, units must be installed by an authorized person only

DISTRIBUTORS OF:

*Edco Tools *Macdonald Air Tools *SPP Pumps *Timberking Chainsaws *Slopemeters *Schroeder Hydraulic Filters & Elements *Venturi Air Movers
 *Pedestal & Wall Fans *Mancoolers & Tube Fans *VAF Fans *Heaters *ASL Lubricators *Submersible Pumps *Transfer Pumps *Puddle Pumps
 *Blast Hole Plugs *Anfo Loaders *Air Hose & Fittings *Layflat hose and fittings *Bauers & Camlocks *Electric & Pneumatic Points & Chisels
 *Compressors *Picket Post Driver *Rock Drills *Drilling Equipment *CBC Reversing Cameras *Reversing Alarms & Strobes *Osha Safety Valve