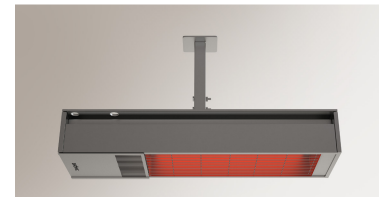


COBALT GAS HEATER

More infra red for less

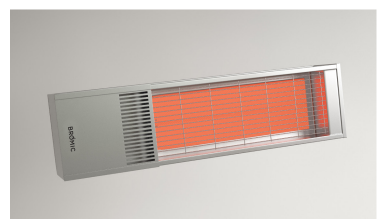




The unbeatable outdoor heating solution

The Cobalt Gas heater represents excellent value as an entry-level heater at an unbeatable price.

This gas heater produces industry leading heating power comparable to the market-leading Bromic Platinum and Tungsten outdoor heaters, providing an outstanding, economical solution for heating outdoor patios









FEATURES

Compatible with Natural Gas or LPG (Propane)

The Cobalt Gas heaters can produce outputs of 22,100 BTU on Propane gas or 28,000 BTU on Natural gas, heating up to 170ft² per heater.

Mounting Options

This adaptable heater can be mounted on walls, ceilings with an easy pivot bracket that offers directional control. The Cobalt Gas heater also integrates with competitors' racks & brackets to simplify the exchange process.

Easy of Use

The Cobalt Gas heater does not have a pilot light. With Automatic electronic ignition the innovative technology and construction will keep the space well heated without blow out even in windy conditions.

Wireless connectivity

The Cobalt gas patio heater can be controlled remotely via Bromic's on/off controller.

COBALT GAS COMPARISON

BROMIC .		
Cobalt Outdoor Gas Heater	VS.	Sunpak Outdoor Heaters
Cobalt Gas Heater: \$1190 (US) Lowest cost heater in its class	<	Sunpak S34: \$1700 (US) Sunpak S25: \$1400 (US)
No additional costs Connect to standard 110v power outlets or can be used with Bromic wireless remote control on/off switches	>	Installer to supply low voltage transformer Additional cost with remote Must first install a low voltage power system
Durable Construction Stainless steel mesh ensures long working life and guarantees performance	>	Aluminum Heater grill melts and distorts over time
Improved Wind Resistance Greater heat output No pilot blow light reduces outs	>	Heat output diminishes after 5mph - lesser area of coverage
Cobalt Gas Heater: 37.6" Compact heater - same heat output	>	Sunpak heater: 47.75" W

*As per manufacturer's published data at time of print





COBALT GAS MOUNTING OPTIONS





Standard mounting bracket

Alternative mounting kit to suit Sunpak mounting points

- Easy swap racking system to allow for installations into current SUNPAK sites
- Minimal rework required for installation
- Versatility of our mounting arm to allow installation
- Low cost vesus buying a new SUNPAK heater



DURABILITY



Cobalt Gas Stainless Steel mesh which provides durability

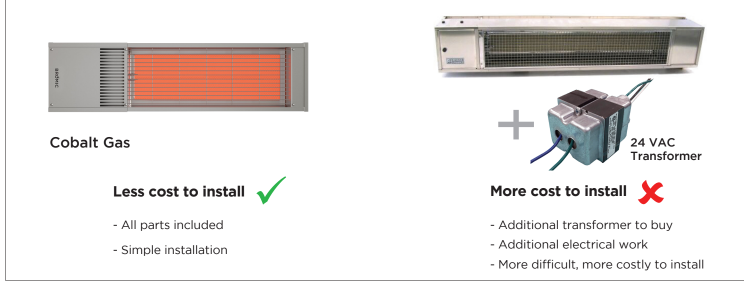
and longevity



Sunpak S34

Aluminium mesh can melt when used heavily

EASE OF INSTALLATION



P: 1 800 301 1293

E: info@bromic.com W: www.bromic.com/cobalt