CHRISTIE

A Series

The Public Barbecue Reimagined







As awarded by The Chicago Athenaeum: Museum of Architecture and Design Having won prestigious Good Design awards in Australia and the USA, our celebrated All-access barbecue is now part of the Permanent Design Collection of The Chicago Athenaeum: Museum of Architecture and Design.



Award winning CC2 Cooktops complement our A Series bench

The A Series barbecue bench has been specifically designed for use with our second-generation Christie Cooktop. The CC2 cooktop won a Good Design Awarded in 2016 and represents the latest evolution in our ongoing development of the ultimate energy-efficient, long-lasting cooktop.

All Christie energy-efficient electric and gas cooktops are self-contained outdoor cooking appliances. They can be ordered with our A Series, Modular, or Built-in benches. They can also be installed in any custom structure that meets relevant safety standards. Electric and Gas cooktops share the following key features:

- 3.5kW, High Efficiency design, engineered for repeat and continuous cooking
- Unique sterilisation cycle for ultimate cooking safety and hygiene
- Highly sensitive micro-processor and control program that accurately maintains the optimum cooking temperature while conserving energy
- Aluminium shield reflects 80% of radiant energy from the underside back to the hotplate
- Electronic re-ignition and flame sensor (gas models only)

- Super tough, mono-pressed, marine-grade stainless steel hotplate for exceptional heat dispersal, ease of cleaning, and corrosion resistance
- Fast, low cost "plug and play" connections for ease of installation and servicing removal, qualified tradesperson not required
- Intelligent self-diagnostics with fault codes and flashing warnings, including over-temperature sensing and fail-safe (electric models only)
- Guaranteed parts and dedicated Australia-wide service support



CC2 ELECTRIC BARBECUE COOKTOP

Mono-pressed, stainless steel hotplate with high contact heating element and clamping system

Power: 240-volt AC 15amp 3.5kW per hotplate

Connection: 15A 3-pin plug, for "plug and play" use

with any weatherproof 15A socket

Weight: 19kg



Mains Powered: 240 volt AC to 12 volt DC Regulated Power

Supply (battery eliminator) per cooktop

Stand-alone Battery: 12-volt DC, 26 amp/hour sealed lead acid

battery and charger per cooktop

Solar Maintained

Battery:

12-volt DC, 26amp/hour sealed lead acid battery, recharged by roof/pole mountable solar panel and cable, suitable for two cooktops



CC2 GAS BARBECUE COOKTOP

Mono-pressed, stainless steel hotplate with stainless steel burner

Power: 12-volt DC only

Propane: Nominal hourly gas consumption

16Mj/h per hotplate. Test point gas

pressure 2.6kPa

Natural gas: Nominal hourly gas consumption

15.8Mj/h per hotplate. Test point gas

pressure 0.84kPa

Butane/Ulpg: Nominal hourly gas consumption

12.8Mj/h per hotplate. Test point gas

pressure 2.6kPa

Connection: Bayonet and socket fitting for fast, simple,

low cost connection

Weight: 21Kg

