

Smarter barbecues for healthier cities

Our energy efficient grills are self-contained outdoor cooking appliances. This means you can design and build your own custom surround to relevant standards, using the materials of your choice.



CHRISTIE

dachristie.com

Christie is the only company in the world dedicated exclusively to the design and manufacture of barbecues for public use.

Founded in 1965, our singular focus has been on providing the safest, most reliable, and most energy efficient alternatives to traditional domestic and commercial grills. Our reputation for quality and innovation has made us the leader in public barbecue technology. We are committed to providing superior products that reduce operating costs for clients and guarantee the best cooking experience for users.

We are passionate about providing the ultimate public cooking resource – not just the best products, but also the best user experience and customer service. We pride ourselves on supporting our customers throughout the product’s design life, with guaranteed spare parts and a dedicated customer support department.

After more than four decades of product refinement and with tens of thousands of grills installed across the world, the name Christie is synonymous with safe, reliable, energy efficient products. We are proud of this heritage.

Promise



CHRISTIE

Safety

Grilling food over coals or open flames in shared public spaces creates a number of safety and environmental hazards.

Our community barbecues were developed specifically to address the risk of personal injury due to accidents and burns, as well as the significant environmental risk of bush fires during dry weather.

Every Christie barbecue has industry leading safety features developed exclusively by us, including:

- Automatic temperature control for ultimate safety and performance
- Pre-heat and hygiene sterilisation cycles ensure that grill plates reach the optimum cooking temperature
- Single press start/stop button with six second delay for ease of access and operation
- Audible and visual alerts of changes in operating modes, including warnings, sterilisation, and cooking
- Above bench push button that is out of reach of young children, to prevent accidental operation
- Dedicated waste container for easy, hygienic cleaning and disposal of waste and oils
- Automated alerts show when operational parameters are breached



Our community barbecues were developed in response to the environmental risks of bush fires from traditional outdoor cooking alternatives.

Christie grills eliminate pollution from open fires and flames, as well as environmental damage caused by the incorrect disposal of barbecue products and waste, including hot coals and oils.

Research has proven that our public barbecues are used mostly by large groups and families. To address their requirements, our high-efficiency grills have been refined over decades to strike an ideal balance between energy consumption and the ability to repeatedly cook large quantities of food quickly, evenly, and hygienically.

Accurate heat sensing and real-time temperature adjustment is required to conserve energy and provide a superior barbecuing experience. Employing the latest digital technology, our barbecues quickly reach and then constantly monitor and adjust the optimum cooking temperature.

The award-winning Christie CC2 electric cooktop is the ultimate cooking appliance, powerful enough for the demands of many years of continuous use that would defeat most commercial alternatives.

Sustainability & Technology



Convenience & Community

Public spaces provide healthy outdoor options for communities to enjoy, particularly in popular and high density urban environments.

Providing communal cooking facilities encourages a cross-cultural activity that is proven to enhance social cohesion. Preparing and sharing food brings people together, significantly improving the overall experience for everyone that that lives, works, visits, and plays in shared open spaces.

Christie public barbecues provide a number of benefits and conveniences to both the owner and user:

- Single start/stop push-button operation means the product is simple to understand and operate by people from diverse linguistic and cultural backgrounds
- Pre-set temperatures and operating timer ensure easy, convenient operation
- Grilling facilities can be located appropriately within the public space, away from conflicting activities such as playgrounds and sports fields
- Cleaning and maintenance are confined to a specific area, improving efficiency and reducing costs
- Proven physical and mental health benefits of cooking food communally in an outdoor environment