

Greenplate Smart BBQ Management System Dashboard Results



Project Location: Ayliffe Park Golden Beach Caloundra

Client: Sunshine Coast Council

Operating Time: 22 months

Summary: Below are results Greenplate have obtained from its Smart BBQ Management System. The system uses a registered and approved power meter to obtain its results.



Filter



Name	Value
Cycle Count	1719
Door Count	207
Door State	Closed
Fat Bin State	Empty
Fill Level	30 %
Mains Current	0.023 Amps
Mains Voltage	234.8 Volts
Mains Voltage State	Voltage OK
Operational State	Idle
Power Consumption	1010.34 kWh
Power Mode	Mains
Push Button	Enabled
Temperature Control Method	Local Control
Temperature Setpoint	320 °C
Temperature State	BBQ Standby

Results:

1719 Cooking Cycles

Total Power Consumed: 1010.34kWh

Average per 28-minute cycle: 587 watts