

TECHNICAL SPECIFICATIONS G SERIES



PUMP: Power: 15W
Heat rating: 105°C (221°F)

Max unit flow rate: 27/32L (7.1/8.5 US Gal)

Voltage: 230V Frequency: 50/60Hz

MASH TUN DEAD SPACE VOLUME: 6.8L (1.8 US Gal)

BOIL OFF

15A: 3L (0.8 US Gal) per hour

RATE:

COUNTERFLOW WORT CHILLER COOLING PERFORMANCE: +5°C (+10°F) from cooling tap water temperature at a flow rate of 6L (1.6 US Gal) per min

NOTE: final wort temperature and cooling time will depend on the temperature of your

local tap water.

CONNECTIVITY: Wireless control

WARRANTY: 3-year faults and defects

SIZE: Packaged (h x d x w): 890 (35") x 625 (24.5") x 560mm (22") Net (h x w): 900 (35.5") x 555mm (22") **WEIGHT:** Gross: 42.5kg (93.5lb) Net: 32.5kg (71.5lb) **MAX PREBOIL** 70L (18 US Gal) **VOLUME: BATCH VOLUME:** Max: 60L (16 US Gal) Min: 30L (8 US Gal) **GRAIN BILL** Max: 16kg (35lb)* *17kg (37lb) with a top plate. Sold separately. Min: 8kg (18lb) NOTE: Max weight depends on grain crush, type and variety. **STAINLESS** Boiler: 304 **STEEL GRADE:** Grain basket: 304 STAINLESS STEEL Boiler: 0.8mm (0.03") THICKNESS: Grain basket: 0.8mm (0.03") **POWER** NZ, AU: 3300W (15A), 230V, **REQUIREMENTS:** 50Hz/60Hz UK: 2900W, 230V, 50Hz/60Hz US, EU: 3300W, 230V, 50Hz/60Hz NOTE: 15 amp in NZ/AU requires professionally installed dedicated 15 amp socket. POWER CABLE NZ, AU, UK, EU, SA: 2.5m (8' 2") LENGTH: US, CA: 1.8m (5' 11") SIGHT GLASS: Clean in place - sight glass integrated into recirculation pipework **HEATING ELEMENT:** 3150W, 380mm (15") diameter aluminium bolted **TEMPERATURE** Type: NTC **PROBE:** Thermowell location: Boiler base

Connection type: Hosebarb

Inner diameter: 10mm (0.4")

and one thermal fuse

Two automatic reset switches

RECIRCULATION

PIPE:

THERMAL

PROTECTION:

