



# Classe 5 USB Tall - RC2G C5EVO BLK

## RANCILIO CLASSE 5 USB TALL 2 GROUP



### STANDARD FEATURES

- Tall deck accommodates tall cups up to 145mm in height includes retractable tray for espresso cups
- Steady Brew patented heat exchanger technology for outstanding temperature control
- Single hot water tap with manual operation
- Ergonomic portafilter holder up to 21g capacity, comfortable for allday operation
- C-Lever quarter turn steam tap features two positions: purge (down) or fully open (up)
- Hydro hub integrated manifold for precise water delivery and
- Multifunction onboard computer and USB port for simple programming and data transfer
- Water pump pressure control gauge that keeps you in control
- Built-in volumetric rotary vane water pump for simple and safe
- · Steam boiler pressure control with mechanical pressure stat
- · Automated cleaning programme simplifies your daily clean

### **OVERALL CONSTRUCTION**

- · Hand rolled copper steam boiler 11 litre capacity
- Brushed stainless steel front and rear panels
- Anthracite black ABS nylon side panels
- Backflow valve on boiler and steam tap
- Adjustable feet with optional extensions

### **CONTROLS**

- Soft-touch keypads with 4 programmable drink dosing pre-sets for easy espresso preparation
- White LED backlights easy to read keypad buttons
- Two manual steam wands for frothing and steaming milk

### CLEANING AND MAINTENANCE

- · Stainless steel drip tray dishwasher safe
- Easy Clean manages the cleaning process of group heads to perform automatically
- Genuine cleaning products sold separately

### **INCLUDES**

- 1x Single group handle
- 1 x Single filter basket 16g
- 2 x Double group handle
- 2 x Double filter basket 21a
- 1x Rubber blind filter disc
- 1x Group head cleaning brush
- User manual / Warranty card

### MATCHING PRODUCTS



CLASSE 5 USB

















# Classe 5 USB Tall - RC2G C5EVO BLK

# RANCILIO CLASSE 5 USB TALL 2 GROUP

#### TECHNICAL INFORMATION

Dimensions

Width: 771mm Depth: 539mm Height: 520mm Nett weight: 74kg Boiler Capacity: 11 litres

#### **ELECTRICAL**

Power requirements: 240V, 1P+N+E, 50/60Hz, 4.75kW, 20A cordset fitted Boiler Power: 3.75kW



#### WATER CONNECTIONS AND DRAINS

- 40mm PVC drain and waste trap 300mm upstand
- Fixed water supply connection
- Mains cold water 3/8" BSP male thread connection
- Flow pressure: 200kPa -500kPa, min 4L/min

# MOFFA

Australia www.moffat.com.au New Zealand www.moffat.co.nz

### Australia Moffat Pty Limited

### Victoria/Tasmania

740 Springvale Road Mulgrave, Victoria 3170 Telephone +61 3-9518 3888 Facsimile +61 3-9518 3833 vsales@moffat.com.au

### New South Wales

Telephone +61 2-8833 4111 nswsales@moffat.com.au

#### South Australia

Telephone +61 3-9518 3888 vsales@moffat.com.au

### Queensland

Telephone +61 7-3630 8600 qldsales@moffat.com.au

### Western Australia

Telephone +61 8-9413 2400 wasales@moffat.com.au

### New Zealand Moffat Limited

### Christchurch

45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

### Auckland

Telephone +64 9-574 3150 sales@moffat.co.nz









In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice

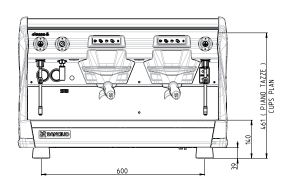
Copyright Moffat Ltd AN.RAN.2301

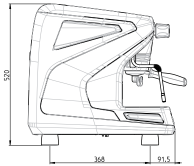
### RANCILIO WATER SPECIFICATION

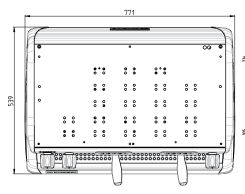
| Optimum Parameter                | Measurement Range  |
|----------------------------------|--|
| TDS <135                         | Never more than 50<br>PPM more than to<br>Total Hardness |
| Carbonate Hardness <b>50 ppm</b> | 40-90 ppm  |
| Total Hardness <b>85 ppm</b>     | 50-100 ppm   |
| pH (ideal) <b>7</b>              | 6.5 – 8.5  |
| Chlorides CI -                   | < 30 ppm   |

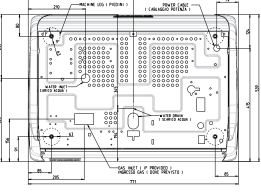
### INSTALLATION CLEARANCE

- Allow 152.4mm / 6" clearance on all sides of the machine.
- Allow 609mm x 127mm / 24" x 5" for in-line filter. Filter can be mounted behind the machine or under the
- Allow a minimum of 3" (762 mm) clear space under filter to facilitate filter change.
- All services to be within 1m of machine placement Always refer to installation manual









Specifications may vary between models

