AQUACLASSIC 2 DUAL LEVER TAP CHROME

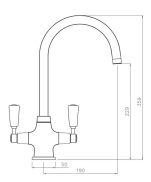




Featuring a classic design with a tall sweeping neck spout, Aquaclassic 2 is available in a choice of several different coloured handle options.

The Aquaclassic 2 kitchen tap sits perfectly within a traditionally styled kitchen, the ideal accompaniment with a ceramic kitchen sink.

- This tap model features a chrome finish with white handles
- Suitable for all pressure water systems
- Featuring an anti-splash spout with honeycomb aerator design which mixes air with water to emit a water flow with no splash Technical Drawing



out Reach (mm) 11 out Height (mm) 22 out Rotation Range 30	190 229
out Height (mm) 22 out Rotation Range 36	
out Rotation Range	229
indle Type	360°
indic Type	Dual Lever
lour	Chrome
r Pressure Suitability A	All Pressure
n. Bar Pressure 0.	0.30
ax. Bar Pressure 5.	5.50
xed Flow Rate at 3 Bar essure (I/min)	18.13
ow Type D	Dual Flow
commended Hot Water mperature 4	46°C
aximum Hot Water Temperature 70	70°C
ndle Control Q	Quarter Turn
entre Distance (mm)	
rtridge Type C	Ceramic Disc Cartridge
rator Type H	Honeycomb Aerator
et Pipes C	Copper Rigid Tubes
ti-Splash Spout 1	Γ
Il Out Spray	
RAS Approved 1	I
oduct Code T.	FAC2CM/WH
rcode	

Date of download: January 05, 2021

AGA Rangemaster continuously seeks improvements in specification, design and production of products and thus, alterations take place periodically. Whilst every effort is made to produce up-to date resources, the information included here is intended as a guide. Always refer to the product's installation instructions when fitting, installation work should be completed a professional tradesman.

Check out our full range of Kitchen Products

Kitchen Sinks

Stainless Steel Kitchen Sinks

Granite Composite Kitchen Sinks

Glass Kitchen Sinks

Ceramic Kitchen Sinks

Franke Kitchen Sinks

Kitchen Taps

Contemporary Kitchen Taps

Traditional Kitchen Taps

Franke Kitchen Taps

Pull out Rinser Kitchen Taps

Instant Boiling Water Taps

Insinkerator Waste Disposal Units

