QUADRANT DUAL LEVER TAP CHROME





The Quadrant kitchen tap collection features modern straight lines and a distinct square body designed to create a statement piece in any contemporary designed kitchen.

Within the Quadrant collection there are a choice of dual-lever, single-lever and monostem design lines, available in several finishes.

- Suitable for medium pressure water systems emitting a minimum pressure of 0.5 bar or above
- Featuring an anti-splash spout with honeycomb aerator design which mixes air with water to emit a water flow with no splash

Overall Height (mm) 335 Spout Reach (mm) 200 Spout Height (mm) 230 Spout Rotation Range 360° Handle Type Dual Lever Colour Chrome Bar Pressure Suitability Medium Pressure Min. Bar Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) 12.30 Flow Type Single Flow Recommended Hot Water Temperature 70°C Handle Control Quarter Turn Centre Distance (mm) - Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener Inlet Pipes 1 2 Stainless Flexible Hoses
Spout Rotation Range 360° Handle Type Dual Lever Colour Chrome Bar Pressure Suitability Medium Pressure Min. Bar Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature 46°C Maximum Hot Water Temperature 70°C Handle Control Quarter Turn Centre Distance (mm) Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Spout Rotation Range 360° Handle Type Dual Lever Colour Chrome Bar Pressure Suitability Medium Pressure Min. Bar Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature 46°C Maximum Hot Water Temperature 70°C Handle Control Quarter Turn Centre Distance (mm) Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Handle Type Colour Chrome Bar Pressure Suitability Medium Pressure Min. Bar Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature Maximum Hot Water Temperature Tonce Handle Control Centre Distance (mm) Cartridge Type Aerator Type Dual Lever Dual Lever Dual Lever Adevarre Chrome Disc Cartridge Chrome Disc Cartridge Flow Straightener
Colour Chrome Bar Pressure Suitability Medium Pressure Min. Bar Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature 70°C Handle Control Quarter Turn Centre Distance (mm) - Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Bar Pressure Suitability Medium Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature Maximum Hot Water Temperature Too'C Handle Control Quarter Turn Centre Distance (mm) Cartridge Type Aerator Type Mixed Flow Straightener 5.50 Medium Pressure 0.50 Medium Pressure 0.50 Cartridge Flow 12.30 Pressure (I/min) 12.30 Ceramic Disc Cartridge Flow Straightener
Min. Bar Pressure 0.50 Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature Maximum Hot Water Temperature 70°C Handle Control Quarter Turn Centre Distance (mm) - Cartridge Type Aerator Type O.50 August 12.30 Ceramic Disc Cartridge Flow Straightener
Max. Bar Pressure 5.50 Mixed Flow Rate at 3 Bar Pressure (I/min) 12.30 Flow Type Single Flow 46°C Recommended Hot Water Temperature 70°C Handle Control Quarter Turn Centre Distance (mm) - Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Mixed Flow Rate at 3 Bar Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature Maximum Hot Water Temperature Temperature Maximum Hot Water Temperature Quarter Turn Centre Distance (mm) Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Pressure (I/min) Flow Type Single Flow Recommended Hot Water Temperature Maximum Hot Water Temperature Temperature Quarter Turn Centre Distance (mm) Cartridge Type Aerator Type Line Single Flow George Flow Centre Distance (mm) Centre Distance Flow Straightener
Recommended Hot Water Temperature Maximum Hot Water Temperature 70°C Handle Control Centre Distance (mm) Cartridge Type Aerator Type Quarter Turn Ceramic Disc Cartridge Flow Straightener
Temperature Maximum Hot Water Temperature 70°C Handle Control Centre Distance (mm) Cartridge Type Aerator Type Quarter Turn Ceramic Disc Cartridge Flow Straightener
Handle Control Centre Distance (mm) Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Centre Distance (mm) Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Cartridge Type Ceramic Disc Cartridge Aerator Type Flow Straightener
Aerator Type Flow Straightener
<i>"</i>
Inlet Pipes 1 2 Stainless Flexible Hoses
Anti-Splash Spout Yes
Pull Out Spray
WRAS Approved No
Product Code TQM1CM/
Barcode 5015834041155

Date of download: April 16, 2021

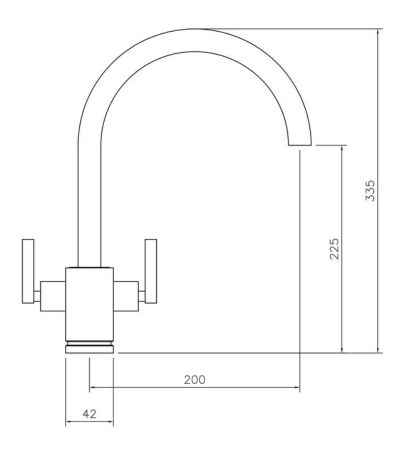
AGA Rangemaster continuously seeks improvements in specification, design and production of products and thus, alterations take place periodically. Whilst every effort is made to produce up-to date resources, the information included here is intended as a guide. Always refer to the product's installation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

QUADRANT DUAL LEVER TAP CHROME

TQM1CM/

RANGEMaster sinks & taps

Technical Drawing



Date of download: April 16, 2021