AQUATREND DUAL LEVER TAP CHROME

TRE1SPRCM/



Modernly designed, the Aquatrend Spring kitchen tap features a unique pin handle design with a tall sweeping spout which creates a statement piece in any style of kitchen. The Aquatrend pull-out kitchen tap features a pull out hose which is great for cleaning stubborn stains on dishes or cleaning tight kitchen sink corners, making everyday cleaning tasks easier.

The Aquatrend kitchen tap range includes a number of different pieces to suit any kitchen need; choose from dual-lever, single-lever and pull-out designs.

- Featuring a pull-out hose
- 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

RANGEMASTER

SINKS & TAPS

Overall Height (mm)	528
Spout Reach (mm)	188
Spout Height (mm)	200
Spout Rotation Range	360
Handle Type	Dual Lever
Colour	Chrome
Bar Pressure Suitability	Medium Pressure
Min. Bar Pressure	0.5
Max. Bar Pressure	5.5
Mixed Flow Rate at 3 Bar Pressure (I/min)	15.06
Flow Type	Single Flow
Recommended Hot Water Temperature	46
Maximum Hot Water Temperature	70
Handle Control	Quarter Turn
Centre Distance (mm)	
Cartridge Type	Ceramic Disc Cartridge
Aerator Type	Honeycomb Aerator
Inlet Pipes	Stainless Flexible Hoses
Anti-Splash Spout	
Pull Out Spray	Yes
WRAS Approved	
Product Code	TRE1SPRCM/
Barcode	5015834047935

Date of download: November 06, 2025

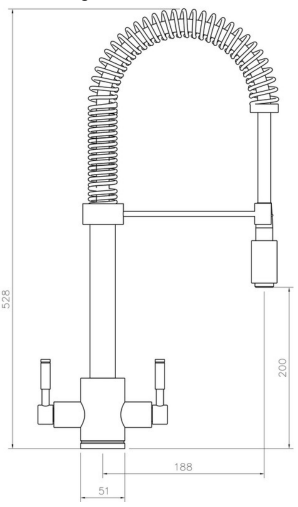
AGA Rangemaster continuously seeks improvements in specification, design and production of products and thus, alterations take place periodically. Whilst every effort is made to produce up to date resources, the information included here is intended as a guide. Always refer to the installation instructions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

AQUATREND DUAL LEVER TAP CHROME

TRE1SPRCM/

RANGEMASTER SINKS & TAPS

Technical Drawing



Date of download: November 06, 2025

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 installation instructions when fitting, installation work should be completed by a professional tradesman.