AQUANOMIC AQUATECH SINGLE LEVER TAP MATT BLACK

TAQTECHSLMB/-AN



Available in a choice of bright chrome, satin bronze or matt black, providing a contemporary look that flexes with a range of interior colour schemes. AquaTech is fitted with a Neoperl aerator that ensures a non-splash, 'champagne like' flow is dispensed, while flexible tail pipes are supplied to ease installation.

- Easy Fit Fixing Kit
- Flexi Tails for ease of installation with NRV
- Money saving Cold Start valve
- Side lever with modern single flow spout with integrated aerator
- WRAS approved



Overall Height (mm)	334
Spout Reach (mm)	197
Spout Height (mm)	221
Spout Rotation Range	360°
Handle Type	Single Lever
Colour	Matt Black
Bar Pressure Suitability	Medium Pressure
Min. Bar Pressure	0.5
Max. Bar Pressure	5
Mixed Flow Rate at 3 Bar Pressure (I/min)	
Flow Type	
Recommended Hot Water Temperature	46°C
Maximum Hot Water Temperature	70°C
Handle Control	Half Turn
Centre Distance (mm)	-
Cartridge Type	Ceramic Disc Cartridge
Aerator Type	Honeycomb Aerator
Inlet Pipes	Stainless Flexible Hoses
Anti-Splash Spout	Yes
Pull Out Spray	No
WRAS Approved	Yes
Product Code	TAQTECHSLMB/-AN
Barcode	5015834056227
·	

Date of download: May 13, 2025

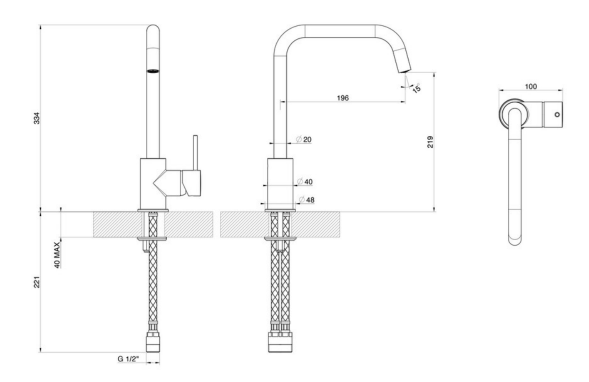
AGA Rangemaster continuously seeks improvements in specification, design and production of products and thus, alterations take place periodically. Whilst every effort is made to produce up to date resources, the information included here is intended as a guide. Always refer to the installation instructions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

AQUANOMIC AQUATECH SINGLE LEVER TAP MATT BLACK

TAQTECHSLMB/-AN

Technical Drawing





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