

HEMLOCK SINGLE LEVER TAP BLACK

THEMSLMB/



Exquisitely finished, the Hemlock tap range features a delicate knurled handle design paired with a sweeping neck spout design. Available in dual and single lever options, and four stylish colour finishes, including new Polished Gold.

RANGEMASTER

SINKS & TAPS

| | |
|---|-------------------------------|
| Overall Height (mm) | 412 |
| Spout Reach (mm) | 216 |
| Spout Height (mm) | 287 |
| Spout Rotation Range | 360° |
| Handle Type | Single Lever |
| Colour | Black |
| Bar Pressure Suitability | Medium Pressure |
| Min. Bar Pressure | 0.75 |
| Max. Bar Pressure | 5.5 |
| Mixed Flow Rate at 3 Bar Pressure (l/min) | 10.44 |
| Flow Type | Single flow |
| 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 | 1/2" Stainless Flexible Hoses |
| Anti-Splash Spout | Yes |
| Pull Out Spray | No |
| WRAS Approved | No |
| Product Code | THEMSLMB/ |
| Barcode | 5015834055800 |

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.

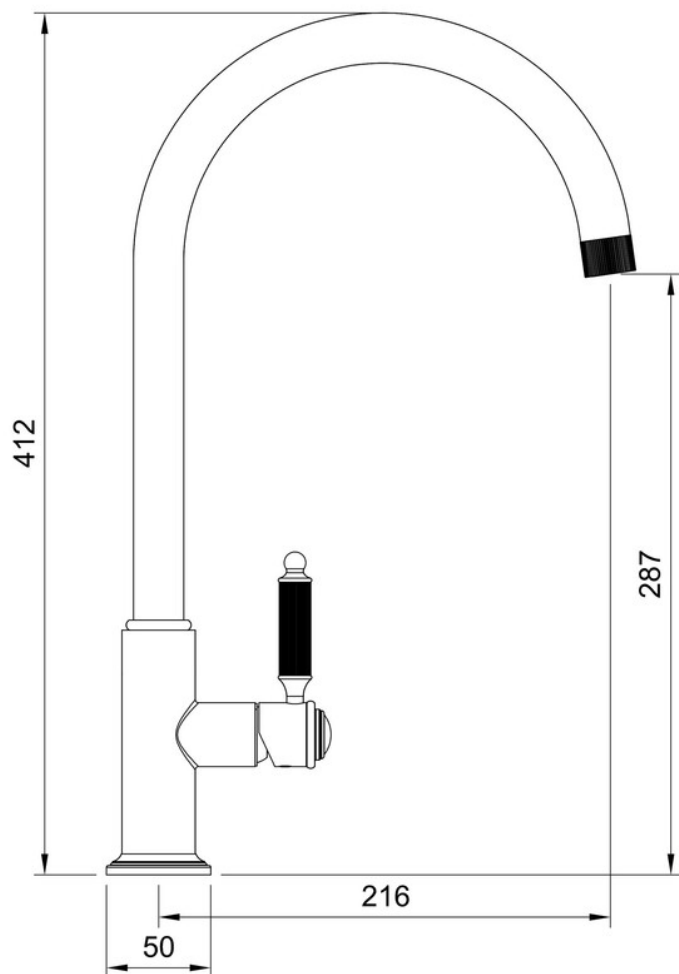
HEMLOCK SINGLE LEVER TAP BLACK

THEMSLMB/

RANGEMASTER

SINKS & TAPS

Technical Drawing



Date of download: July 02, 2024

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.