



Antiquity_4E1116_TDS_V1

Technical Data Sheet | Kitchen Tap

www.instinctproducts.co.uk

Brushed Nickel

Metal Plate, Washer, Stud + Locking Nut

1.68kg

Brass

Brass

Νo

0.2

3.9

(sold separately unless stated) will affect flow rate result. Performance details are based on trials under test conditions and for guidance only. The Company reserves the right to change product specification without prior notice.

All Pressures in Bar. All flow in L/Min. Dimensions supplied are nominal and subject to tolerance. Inclusion or restrictors

16 Bar

 $353(h) \times 50(w) \times 250(d)$ mm

M12 - DN8 Flexible Hoses -½" BSP Thread Ends ½" QT Headwork

7.5

11.0

Specification Finish

Dimensions

Spout Material

Weight

Body

Fittings

Connection

Flow Rates Pressure

Flow Aerator

Flow Straightener

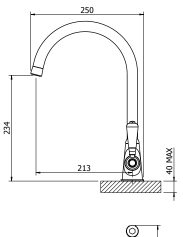
Cartridge Size Flow Restrictor

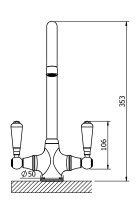
Max Static Pressure

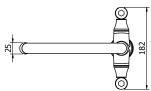
Min Operating Pressure 0.1 Bar Max Operating Pressure 6 Bar Max Water Temperature 60°C

Antiquity Twin Lever Mono Kitchen Mixer (Ceramic Levers) 4E1116









Certifications + Approvals

Flow Rate - 3.9 I/min

Tested at 0.2 Bar

Key Features + Benefits













Flow

Fro