

LATIS

KITCHEN MIXER

DC1010 (CHROME)

ROPER RHODES®
TRADE SOLUTIONS

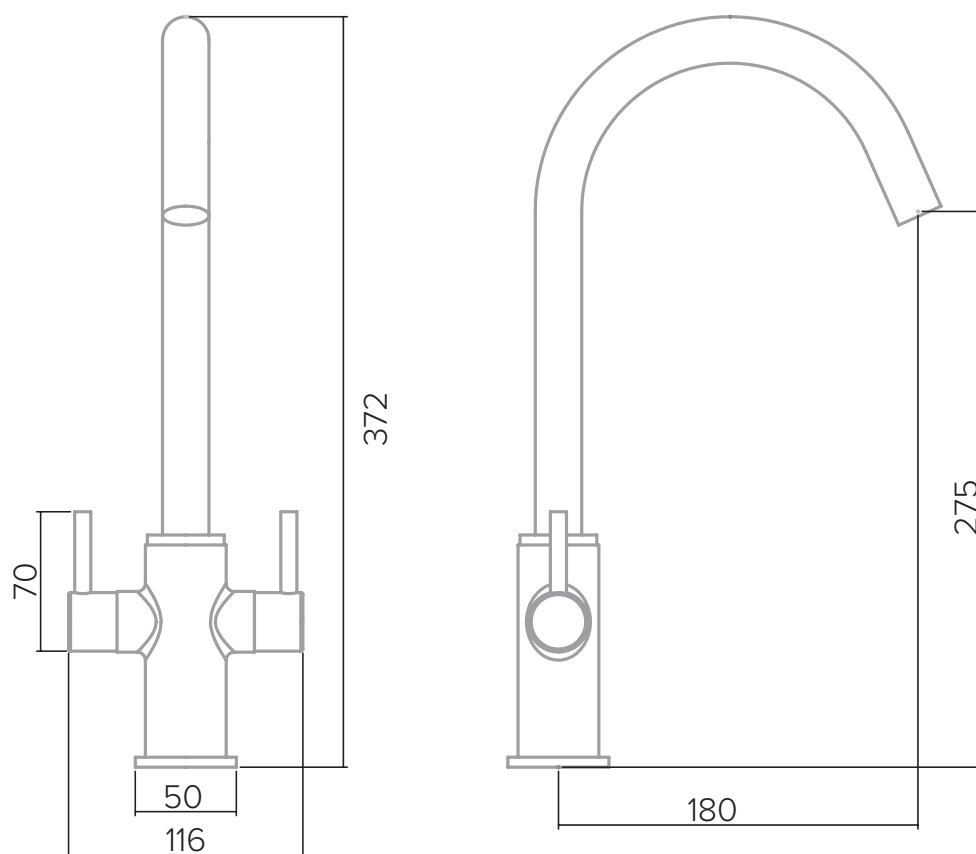


MIN. PRESSURE: 0.3 BAR

0.3 BAR	1.8 l/min
0.5 BAR	3.4 l/min
1.0 BAR	5.74 l/min
2.0 BAR	8.09 l/min

All recorded flow rates are from testing under laboratory conditions. Actual flow rate will vary depending on domestic supply.

Diagrams not to scale. All dimensions in mm (tolerance of +/- 5mm).



FAQS

What size and connections do the flexible hoses have?

This tap uses 450mm long flexible hoses with 1/2" BSP captive nut connections.

What size pipework do I need?

It is recommended to use 15mm with G1/2" plumbing fittings.

What is the recommended operating pressure?

0.2 BAR

How do I care for the finish on this tap?

We recommend using only a damp cloth and warm water. Do NOT use abrasive cleaning products or cleaning chemicals as this may damage the surface of the product.

COMPLIANCE AND STANDARDS:

Designed to be installed in compliance with the Water Supply (Water Fittings) Regulations 1999 (England & Wales; equivalent Scottish Water Byelaws and Northern Ireland byelaws apply in those jurisdictions) — the statutory backing legislation requiring all water fittings to prevent contamination, waste, misuse, undue consumption or erroneous measurement of water.

BS EN 1111:2017

Thermostatic mixing valves (PN 10) — general technical specification (typical for high-pressure/combi/unvented systems).

BS EN 1112:2008 / BS EN 1113:2015

General specification for electrodeposited coatings of Ni-Cr (nickel-chrome plating) on taps and fittings.

BS EN 1287:2017

Low-pressure thermostatic mixing valves — general technical specification (typical for gravity-fed/low-pressure shower valves).

WRAS APPROVAL NUMBER

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