Dual Handle Mono Tap

368602 Product code: Product Finish: Chrome EAN13 barcode: 5060344154109



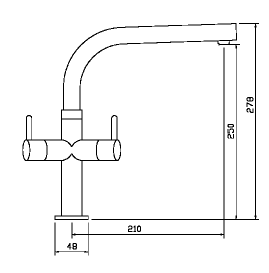
Product features:

- · Metal construction throughout
- · Quarter turn handle action for precise flow control
- · Minimalist planate design form
- · Antisplash spout supplied as standard
- · Supplied complete with flexible tail pipes for fast simple fitting

Additional information / Parts included:

Includes 2mm Allen key & triangular stabiliser

Product dimensions:



• Overall Height / projection: 281 mm

• Exit reach: 210 mm • Exit height: 245 mm • Centre distance(s): n/a

• Base diameter(s): 48 mm

Recommended hole diameter: Ø35 mm

• Max. surface depth: 50 mm

• Spout diameter: 22 mm Spout aerator size: 18M

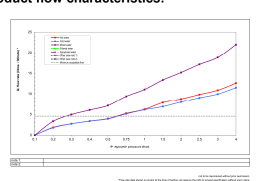
Packaged properties:

Box length: 420mm Box depth: 70mm

Box width: 340mm Units per outer: 5

Tap only weight: 10.40kg Boxed weight: 1.66kg

Product flow characteristics:



- Min / Max water pressure: 0.30 / 5.5 bar
- Recommended / Max water temperature: 46°C / 70°C
- Part G Mixed flow rate at 3 bar (litres / min): 18.70
- Control valve type: Ceramic disc QT
- Product flow characteristics: Single flow
- Non return valve(s): Integral to hot & cold inlets
- · Aerator type: Plastic mesh diffuser
- · Spout connection method: Locking Collar
- Tail pipe inlet / outlet size: M10 / 1/2" BSP Male
- Inlet pipe type / length: flexible stainless braided hose / 370 mm

- Clean the mixers and showers regularly as required, using soap, do not use any other cleaners,
- Regular cleaning will prevent the build up of lime scale and dirt After cleaning rinse thoroughly with clean water to remove any cleaner residue
- Residues of sink & worktop cleaners can also cause damage, so rinse with clean water after using, avoid contact with any abrasives
- Warranty Summary (Full details available on request)
- Materials and workmanship defects warranted for 5 years
- Valves and working parts warranted for 5 years Surface warranty defects warranted for 1 year
- O-rings, hoses & gaskets warranted for 1 year