

Cleaning & Maintenance Instruction

Product Description: Taps

Cleaning Instruction

Clean regularly with mild soapy water using a cloth or spounge. Do not use abrasive, Chlorine or any other acid-based cleaning products

Maintenance Procedures

Dripping taps will waste water and may cause stains – it is a simple matter to renew the washers.

Faulty equipment should be repaired or replaced immediately.



ACT2092 - Single Lever

Product Finish: Chrome

EAN13 barcode:

5060344153447



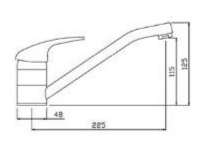
Product features:

- · Metal construction throughout
- · Single lever control for effortless single handed control
- · Minimalist planate design form
- · Antisplash spout supplied as standard
- Supplied complete with flexible tail pipes for fast simple fitting

Additional information / Parts included:

Primary WRAS fittings number (see www.wras.co.uk): 1403307

Product dimensions:



- Overall Height / projection: 125.0 mm
- Exit reach: 225.0 mm
 Exit height: 115.0 mm
 Centre distance(s): n/a
- · Base diameter(s): 48.0 mm
- Recommended hole diameter: Ø35 mm
 Max. surface depth: 70.0 mm
- · Spout diameter: n/a mm Spout aerator size: M24 x M

Packaged properties:

Box length: 310.0 mm Box width: 130.0 mm Tap only weight: 0.62 kg

Box depth: 70.0 mm Units per outer: 10.0 Boxed weight: 1.00 kg

Product flow characteristics:

- 0.30 / 5.5 bar 46°C / 70°C 19.83
- Min / Max water pressure:
 Recommended / Max water temperature:
 Part G Mixed flow rate at 3 bar (litres / min):
- Control valve type: 40mm Ø si
 Flow characteristics: Single flow
 Non return valve(s): None
 - 40mm Ø single lever ceramic cartridge

Flow graph not available

- Aerator type:
 Spout connection method:
- Honeycomb aerator Base plinth removes
- Tail pipe inlet / outlet size:
- M12 / 1/2" BSP Male (with x 2 Nut & Olive) flexible stainless braided hose / 310.0 mm
- · Inlet pipe type / length:

- criticina sucriminary;
 in the structure, and descriptions are required, upong using it do not was any other claim. The structure are discovered the build by of time occas and did in continued the build by of time occas and did in the structure of str
- Werranty Summary ("full defents evaluation on requests:

 Materials and vorkinariship defends variational for 5 years.

 Varies and vorking parts warranted for 5 years.

 Surface varieting defends warranted for 1 year.

 Ovings. Notice & gastem warranted for 1 year.