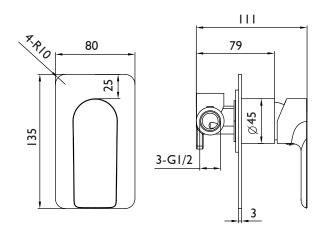
# 730 SERIES 73053 Specifications shower mixer

# OXFORD E NELSON





#### **Features**

**Recommended Use** Domestic, Commercial, Hotel

Material Brass Body

Finishes Chrome, Matte Black

80W x 111D x 135H x 45Ø mm Flange

Dimensions

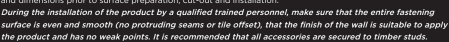
AS/NZS 3718

Standards



#### Disclaimer:

Products in this specification manual must by regulation be installed by licensed and registered trade people. Under our commitment to product development and improvement, we may change product specifications and dimensions or delete models from the range without prior notification. Dimensions and set-outs listed are correct at time of publication and could contain dimensions which are approximate due to tolerances in manufacturing processes. It is important that you thoroughly review the product and check specifications and dimensions prior to surface preparation, cut-out and installation.





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### **Cleaning Instructions**

We recommend the use of soapy water or approved cleaners.

This product should not be cleaned with abrasive materials.

Damage caused by any improper treatment is not covered by the product warranty - refer to our Warranty Conditions.

### **Specifications**

Pressure Rating

As per AS/NZS3500 pressure must be limited to 500kPa on any new

home, extension or renovation.

For best performance and longer life we recommend 150-500kPa.

Hot and cold water inlet pressure should be equal.

**Temperature Rating** 55°C maximum continuous working temperature

Suitable Hot Water Units Storage Tank - Yes

Continuous Flow - Yes Gravity Feed - Not suitable

#### For the Plumber

Check 1. All work should be carried out by a licensed plumber. Responsibility will not be accepted by Tribata for incorrect installation of this tapware, or any tapware not installed by a Registered Plumber.

Check 2. The water supply lines need to be 'flushed out' prior to installation. This will avoid any foreign materials blocking the flow regulator, damaging the cartridge/valve and reducing the flow of water.

Check 3. Ensure all connections are tight.

Check 4. Turn on the main water supply and check for leaks.

Plumbers, please ensure a copy of the installation instructions is left with the end user for future reference

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#### Installation Instructions

### IMPORTANT INFORMATION, please read before starting installation.

#### CHECK 1

For packaging purposes, this tapware may come partially assembled.

#### CHECK 2

Before installation, please ensure that you have checked the assembly of all components and joints.

#### CHECK 3

Always use plumbers tape or a recommended sealing compound on all threaded joints.

#### CHECK 4

Please pressure test the tapware prior to installation using recommended testing equipment.

#### CHECK 5

The installer is responsible for selecting the correct fittings and that the distances are correct before installation.

#### **Plumber Instructions**

Note: Installation should only be carried out by a licensed plumber. Oxford & Nelson do not accept any responsibility of incorrect installation if not installed by a registered plumber. Note: Foreign materials can block the flow regulator, damage the valve and reduce water flow. Please flush the supply lines prior to installation.

#### **INSTALLATION**

- 1. Mount the mixer body into the wall, connect the body with the inlet and outlet pipes.
- 2. Install the face plate onto the protective cylinder.
- 3. Put the fixing washer on the faceplate. Install the diverter onto the mixer body and tighten with a spanner.
- 4. Install the handle on the cartridge and fix it up with screw.

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