#### AFTERCARE INSTRUCTIONS

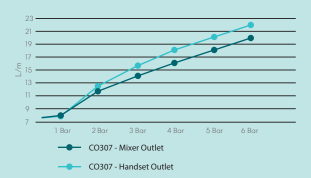
These products have a high quality, durable finish which in order to preserve, should be treated with care.

Clean with warm soapy water and a soft damp cloth only.

Cleaning products, including non-scratch ones could damage the finish.

Maintain your brassware by wiping dry after use, removing ater drops and soap deposits

#### Water Flow Rate:



## **CUSTOMER SERVICE**

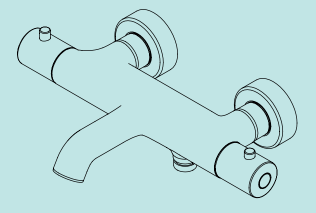
t: +44(0)208 686 5100 e: technical@saneux.com

lain Stewart Centre, Beehive Ring Road, Gatwick, RH6 0PB

www.saneux.com

# COS

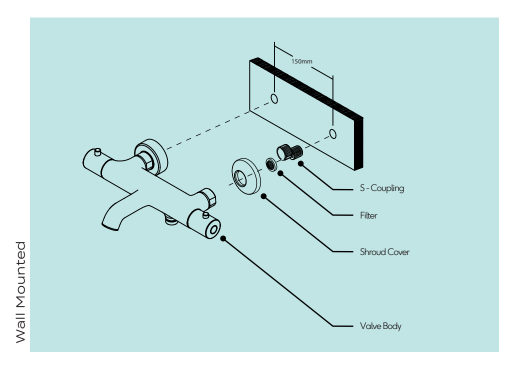
## **INSTALLATION INSTRUCTIONS**

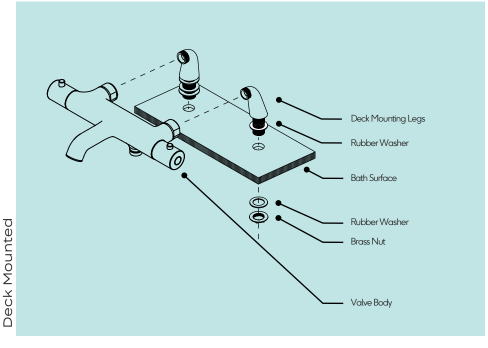


CO307

Exposed Bath Shower Mixer saneux

4 V1.AJ.06/24





## **BEFORE YOU BEGIN**

This product should only be fitted by a qualified plumber to NVQ level 3. Should the installation be completed by a non-qualified person then the guarantee may be considered invalid.

## STANDARD SPECIFICATION

Recommended working pressure:

Maximum test pressure:

Maximum hot water temperature:

Recommended temperature:

Pressure difference between hot & cold water:

0.3 - 3 Bar

10 Bar

80 °C

50-60 °C

Max 1.5 Bar

#### **INSTALLATION**

١.

Before making any inlet pipe connections, all supply pipes MUST be thoroughly flushed through to remove debris. Failure to do so could result in damage, or low flow from the valve unit. Ensure before starting installation that the water system if turned off.

NOTE: If you are installing the "Leg Set" to deck mount the valve body on the bath edge, Make the connection between the pipe work and the legs and securely tighten. Then skip to step 5.

2.

Prepare the wall with 2 1/2" flush connectors, 150mm apart from centres at the height desired.

3.

Screw the S-coupling to the pipe installation. It is advised that PTFE tape is used on the threads to ensure a sealed system.

4.

Fit the covers onto the S-couplings.

5.

Start connecting the mixer, firstly by inserting the filters in the nuts and screw them onto the S-coupling, checking the hermetic seal.

6.

After fitting the bath mixer and checking the new connections. Turn the water mains back on and complete any final checks for leaks and operation.