

## Storm Floor Mounted Bath Mixer with Hand Shower **VST95**

Congratulations on your purchase of this high quality product from Voda Plumbingware.  
Please read the following before installation and retain (along with your receipt) for future reference.

### TECHNICAL SPECIFICATIONS

#### Suitable for Mains Pressures only

Minimum Pressure = 150kPa

Maximum operating Pressure = 500kPa\* (As per NZ Building Code AS/NZ 3500.1)

Maximum operating Temperature = 65 deg. Celsius

For domestic use only.

### CONFIGURATION

Mains Pressure systems Install as supplied.

Unequal Low Systems Not suitable.

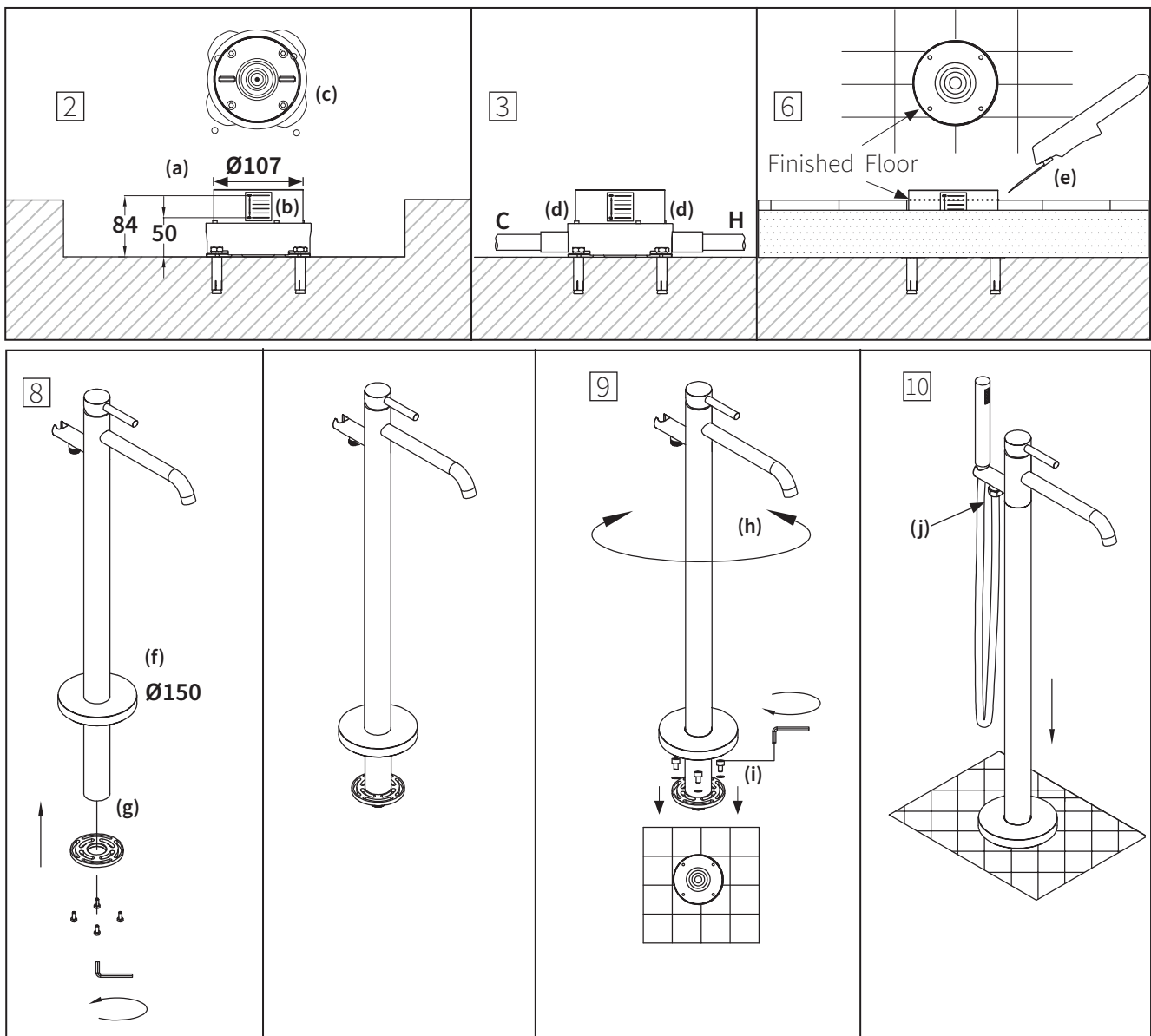
Equal Low systems Not suitable.

### INSTALLATION

**\*FOR PRESSURES EXCEEDING 500kPa INSTALL A PRESSURE REDUCING VALVE. BEFORE CONNECTING TAPWARE THOROUGHLY FLUSH ALL PIPES TO ELIMINATE ANY REMAINING DIRT AND RESIDUE, AND INSTALL INLINE FILTERS. FAILURE TO DO SO MAY VOID THE WARRANTY. TO BE INSTALLED AS PER THE REQUIREMENTS WITH AS/NZS 3500.**

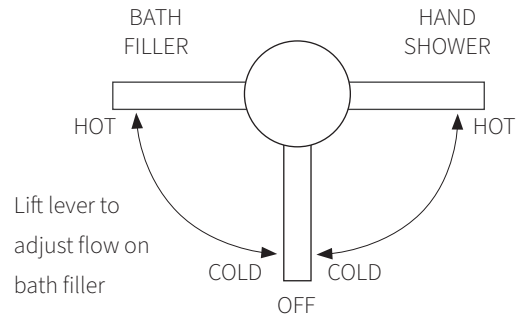
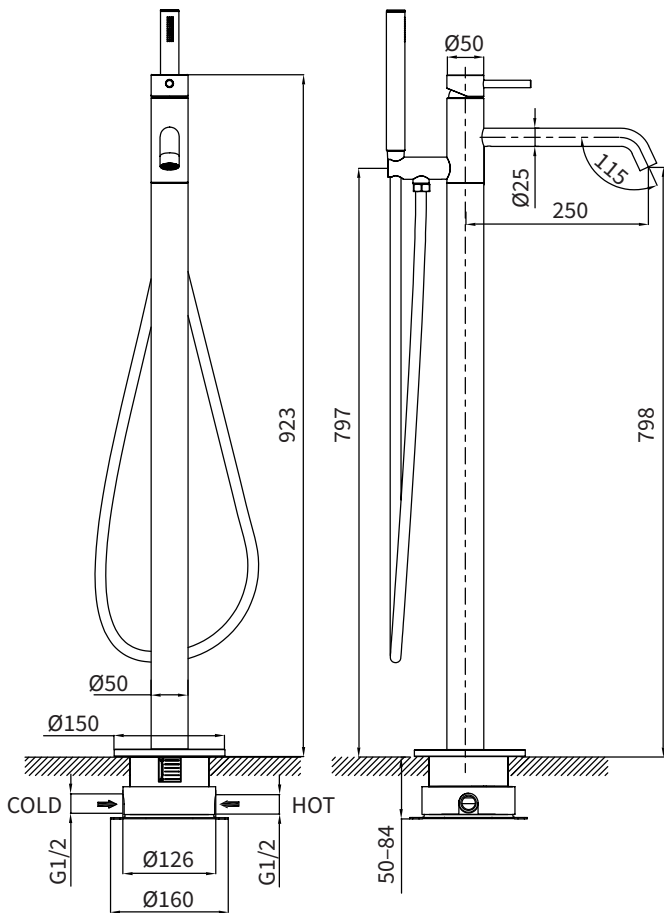
SEE INSTALLATION DIAGRAM & PRODUCT LINE DRAWING OVER LEAF.

1. Remove all items from box and inspect for any damage from transportation.
2. The underfloor mounting box must be recessed into the floor below the finished floor level. It features a tile box that can be trimmed down to suit the finished floor level **(a)**. The mounting box should be installed at a sufficient depth to allow trimming of the tile box to the correct level. Note MAX-MIN scale **(b)** on side of tile box. Use the attached spirit level **(c)** to ensure the mounting box is installed level.
3. The underfloor mounting box has FEMALE plumbing connections. Ensure appropriate MALE connections are fitted on incoming pipework. Note positions of hot and cold water inlets on mounting box, mark and drill holes in floor recess for mounting box. Firmly secure into floor recess using supplied floor anchors.



4. Connect hot and cold inlets (d), using a suitable amount of teflon thread tape or hemp on the connections.
5. **It is recommended to pressure test for water tightness and correct operation before completing finished floor surface. Follow steps 7 to 10 then water test for leaks and correct operation.** After testing, remove spout and refit spirit level into base to prevent debris from falling into spout opening.
6. Complete the finished floor surface, ensuring that the finished surface is run tightly around the tile box. Trim tile box down to the finished floor level using a multi-tool or similar (e).
7. Unscrew and remove 4x socket screws securing spirit level into mounting box. Keep socket screws aside for re-use. Remove spirit level by gripping lugs and twisting slightly while lifting out of mounting box.
8. Slide the round finishing plate (f) up the filler body. Attach the mounting plate to the base of the filler (g) using the 4x socket screws supplied in the fitting kit.
9. Remove protector from the end of filler body and check the four o-rings are correctly seated in connection, then fit end of filler into mounting box, ensuring it seats fully. Rotate the bath filler into the desired position over bath (h). Fasten the bath filler onto the mounting box using 4x socket screws (i) that were removed previously in step 5.
10. Slide finishing plate down to the floor. Connect shower hose and handpiece, ensuring flow regulator is fitted in hex-end connection of hose (j).
11. Turn on water supply, check for leaks and for correct operation of diverter/mixer. **See next page for operation instructions.**

ATTACH PROOF OF PURCHASE HERE



### ALL-IN-ONE DIVERTER/MIXER OPERATION:

This bath filler is fitted with an All-in-one Diverter/Mixer.

#### BATH FILLER OPERATION:

The Bath Filler has flow and temperature control. From the center down OFF position, move the lever from Center/Cold to the Left/Hot to change temperature, and Up to increase flow, Down to decrease flow.

#### HANDSHOWER OPERATION:

The handshower has Hot/Cold temperature control. From the center down OFF position push the handle towards the right against slight resistance, to turn on. Turn the handle from Center /Cold to Right/Hot to adjust temperature.

#### NB: There is no flow control on the hand shower.

If higher water flow is required from the hand shower, the flow regulator may be removed from the shower hose to allow up to 12L/min.

**Mixer lever should be returned to center/down OFF position after use.**

### WARRANTY

**PLEASE CALL US BEFORE REMOVING OR UNDERTAKING ANY REPAIR WORK.**

Please refer to our website for warranty information: [www.vodaplumbingware.co.nz/warranty](http://www.vodaplumbingware.co.nz/warranty)

In the unlikely event that this product fails during its warranty period, phone our Customer Service team immediately on 0508 367 366 – as unauthorised removal of the product may void the warranty.

### CARE AND MAINTENANCE

**SHOULD NOT BE CLEANED WITH ACIDIC, CAUSTIC/ALKALINE, ABRASIVE OR CITRIC CLEANERS.**

A soft, damp cloth is recommended for cleaning (Not a Micro fibre cloth). Mild soap solutions can also be used on occasion. See website for full care instructions: [www.vodaplumbingware.co.nz/tapware-care-instructions/](http://www.vodaplumbingware.co.nz/tapware-care-instructions/)

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