The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations, therefore Ideal Standard would strongly recommend that these fittings are installed by a professional installer

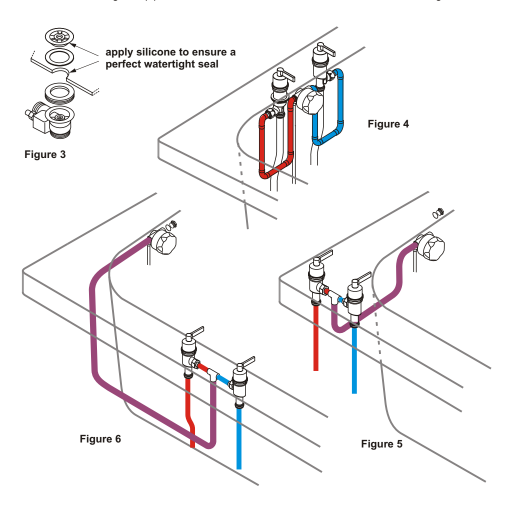
#### **INSTALLATION**

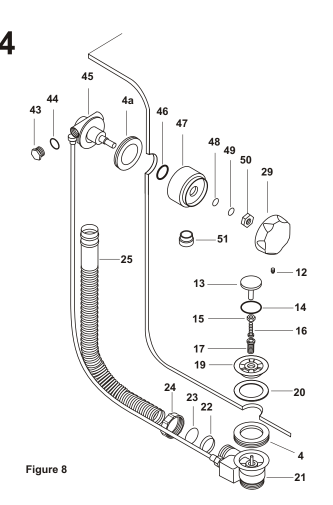
It may prove easier to select a bath which does not have the tap holes pre-drilled. Drill the bath for the side valves using a  $\emptyset$ 36mm hole cutter. Two common configurations are illustreted in Figures 5 & 6

If fitting to a predrilled bath the side valve outlets will have to be positioned outward. see Figure 4

Connections to the hot and cold side valves are  $G^{3/4}$  male and a conventional tap connector should be used to connect to 22mm supply pipework.

Flush water through the pipework to remove debris and flux residues before connecting to the mixer.





### Ref. Description

- 4a Corrugated washer
- 12 Knob screw
- 13 Plug
- 14 O-ring for plug15 Backnut for plug
- 15 Backnut for plu16 Screw for plug
- 17 Driving nut
- 19 Waste flange20 Sponge washer
- 21 Waste body 1"1/2
- 22 Conical washer 1"1/423 Washer 1"1/4
- 24 Plastic nut 1"1/4
- 25 Flexible pipe29 Control Knob
- 43 Plug G1/2
- 44 Washer G1/245 Overflow head
- 45 Overflow head 46 Spout o-ring
- 46 Spout o-ring
- 47 Feed in spout48 Spout o-ring
- 49 Washer
- 50 Spout backnut51 Flow straightener

## CLEANING

When cleaning the fittings always use soap based cleaners. Never use abrasive or scouring powders and never use cleaners containing alcohol, ammonia, nitric acid, phosphoric acid or disinfectants.

**0870 129 6085** 

CUSTOMER CARE FAX

01482 499611

E-MAIL UKcustcare@ldealStandard.com Ideal Standard pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specification without notice.

Ideal Standard is a division of Ideal Standard (UK) Ltd

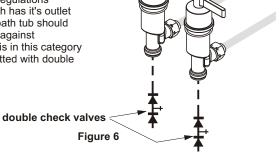
Ideal Standard

The Bathroom Works, National Avenue Kingston-upon-Hull, HU5 4HS England

4699 04/08 E96565200

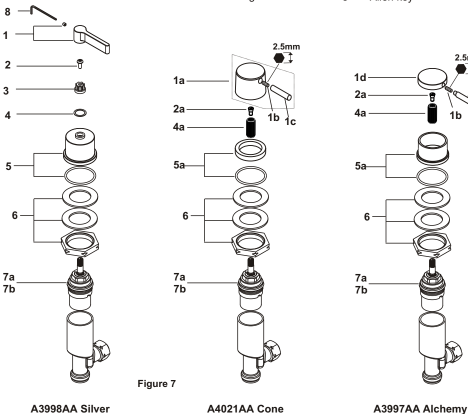
# 3 BACKFLOW PROTECTION

In domestic situations the water regulations require that any water fitting which has it's outlet below the spill-over level of any bath tub should have the inlet supplies protected against backsyphonage. As the Idealfill is in this category both inlet valves will have to be fitted with double check valves on the inlets.



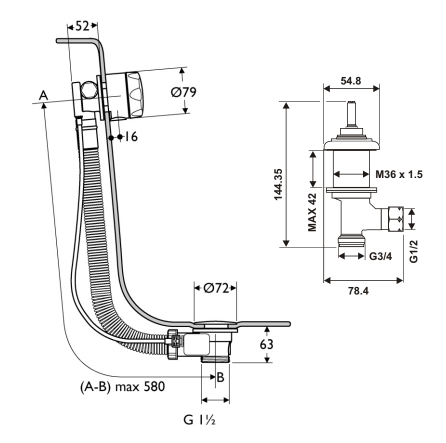
### SPARE PARTS

<b>Ref.</b> 1 1a 1d 1b	Description Lever handle - Silver Lever handle Cone Lever handle - Alchemy Grub screw	<b>Ref.</b> 1c 2 3	Description Lever pin Handle fixing screw Drive insert Shroud - Silver	5b 6 7a 7b	Description Shroud - Alchemy Fixing set Cartridge a/cw open Hot Cartridge cw open Cold
		5a	Base ring - Cone	8	Allen key



# IDEALFILL BATH FILLERS

### **Installation Instructions**



E6791AA Idealfill Combined Bath Filler, Waste & Overflow A3998AA Silver Idealfill Sidevalves A4021AA Cone Idealfill Sidevalves A3997AA Alchemy Idealfill Sidevalves

### Installer :

After installation please pass this instrruction leaflet to the user