CARE AND MAINTENANCE

- 1. Regular washing down of the exterior surface will help prolong the lustre of the painted finish.
- 2. Painted fountains that become dull due to prolonged exposure to direct sunlight can be restored with an appropriate surface polish.
- 3. To maintain the exterior of the fountain carefully remove any loose surface deposits with a wet sponge. Use a soft (non abrasive) brush and dilute a solution of mild detergent (eg. PH-neurtral liquid hand washing detergent in warm water (DO NOT use solvents) to remove dust, salt and other deposits. Rinse thoroughly with clean fresh water to remove residues. To remove any Tea Staining on Stainless Steel surfaces we recommend Drifter Hull cleaner and stain remover.
- 4. Do not use any solvents on the surface as this will adversely affect the longevity of the painted finish.
- Surface scratches and inconsistencies can be touched up using Dulux touch up paint.
 Most colours can be matched.
- 6. We recommend the use of anti-seize paste on all external fixing bolts to maintain ease of access over long periods of time.
- 7. Check the fountain internal connections, water flow and all external access screws and fixing bolts regularly (every 3mths) to ensure they are tight.
- 8. In high debris areas (parks, children's playgrounds etc) where there may be sand or bark or a lot of leaf letter that may be placed in to the basin, check regularly and remove debris to prevent blocking of the basin or the waste outlet pipe.
- 9. After any interruption to the water supply, always flush the lines prior to reconnection to the fountain to prevent debris entering the valve.

WARRANTY

All Urban Fountains and Furniture outdoor drinking fountains are covered by a 2 year manufacturers guarantee against faulty materials and workmanship under normal wear and tear conditions. All fountains are date stamped at the time of despatch.

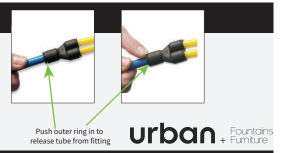
This warranty will only apply under the following conditions:

- The fountain was installed in accordance with our installation instructions that are supplied with every fountain.
- The fountain was installed by a licensed plumber
- The water lines have been thoroughly flushed prior to connection to the fountain
- The fountain has not been tampered with or repaired in any way without obtaining prior approval from our factory specialists first.
- The fountain has been serviced and maintained as per our supplied instructions.

ATTENTION PLUMBERS

This fountain uses "Push In Fittings". Failure to release these fittings correctly will result in leakage.

These quick release fittings allow instant connection and disconnection without the use of spanners.

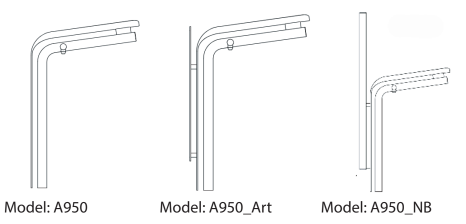


Drinking Fountains

MODELS: A950, A950_ART, A950_NB



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTION



SPECIFICATIONS

1/2" bsb water inlet (15mm)

▶ 40mm waste outlet

Maximum Temperature: 40 c

Maximum Water Pressure: 500 kpa

Complies with WMTS-105 Technical Specification. Appliances - Beverage dispensers and icemakers

Complies with AS/NZS 4020 Testing of products in contact with drinking water

2 year warranty



CUSTOMER SERVICE



07 3382 7372



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07 3287 5598



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INSTALLATION

A950 DRINK FOUNTAIN - INSTALLATION DETAILS

GENERAL NOTES

ENSURE FOUNTAIN IS CLEAN OF CONCRETE SLURRY OR SPRAY WHEN INSTALLED TO PREVENT STAINING OR DAMAGE TO APPLIED FINISHES.

PRE-FLUSH WATER LINE OF ALL DEBRIS BEFORE CONNECTING TO FOUNTAIN.

FOUNTAIN IS TO BE MOUNTED VERTICAL

ALL INFORMATION & DRAWINGS ARE INDICATIVE ONLY.

IMPORTANT NOTES:

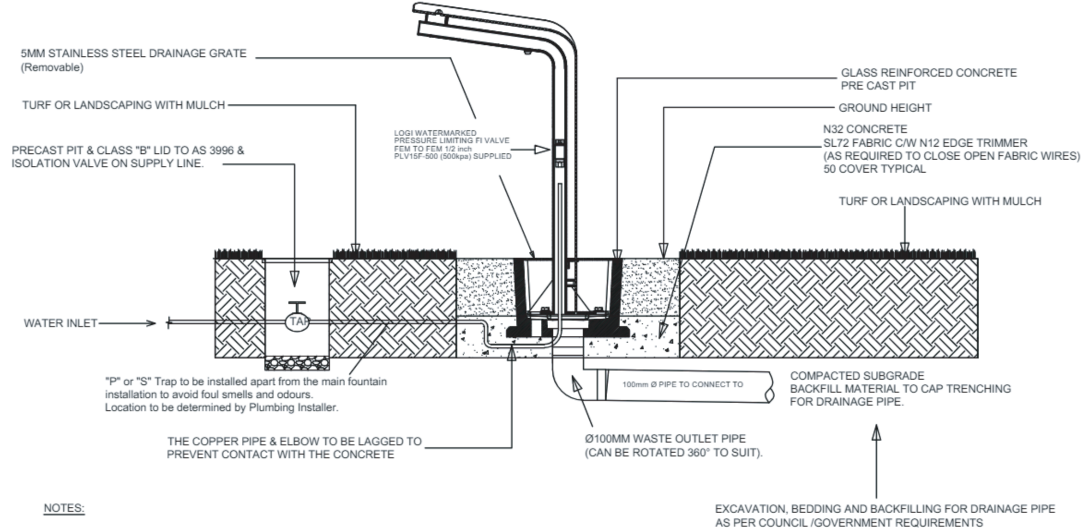
- 1. Water Pressure cannot exceed 8BAR. (116 PSI)
- 2. Fountain is supplied with a pressure reducing valve
- 3. A "P" OR "S" TRAP is recommended to be installed to help avoid smells arising from the drainage.
- 4. The bubbler uses a programmable solonoid valve. Please refer to attached notes for how to adjust the flowtime adjustment if required
- 5. The solonoid valve uses a 9V battery. recommended replacement period 3-5 years, access via underside panel
- 6. Bottle filler flow rate can be adjusted if required, use supplied custom thumb screw (attached to the access door)
- 7. Bottle filler stuffing box removal spanner is attached to the access door
- 8. All plumbing and installation to conform to local plumbing / installation codes of this nature.

TROUBLESHOOTING			
There is restricted or no water flow?	Check the inlet lines for kinks in the tubing. Ensure the water supply valve is fully open. Check the water pressure regulator is ope		
The water continues to drip / run after shutting off?	The most common cause of water not shutting off is a leaking valve and is due to the lines not being flushed adequately and debris getting in to the valve through the inlet and sitting on the rubber seals. To check the valve it will need to be removed. Please contact this office for details instructions to ensure this is done correctly.		
The water flow is shooting over the top of the basin or is not high enough and trickling over the nozzle?	The water pressure is too high / low and needs to be adjusted via the water flow regulator so it flows in to the catchment area of the basin.		
Leaking from the internal connections?	Check that they have been installed correctly. (all fountains are leak tested prior to leaving the factory). Have the push in fittings been pulled? (see instructions on how to connect and disconnect push in fittings). Is the water inlet connection tight?		
SPARE PARTS			

	order code:	15-JG8-YPIECE	Self Returning Tal code:	15-TAP-BUB208C
1/4 x 90° LF-Fitting	order ode: 1	5-LEG8M-ELB-8X1-4	Maintenance Tap corder code:	15-TAP-VP350
	order code:	15-JG8-ELB-1-4X90	Bottle Filler reorder code:	15-BUB-TD90P
	order code:	15-JG8-ELB-3-8X90	Push Button Valve coder	15-VAL-ENW00415
	order ode:	15-JG8-STR-1-4	Water Regulator code:	15-REG-G14
	order ode:	15-JG8-STR-3-8	Mini Ball Valve reorder code:	15-VAL-15MINBAL
	order ode:	15-JG12-ELB-1-2X90	Stop tap BUB268 corder code:	15-VAL-ENW00120
	order code:	15-HOS-BL8	Bubbler reorder code:	15-BUB-TD90P

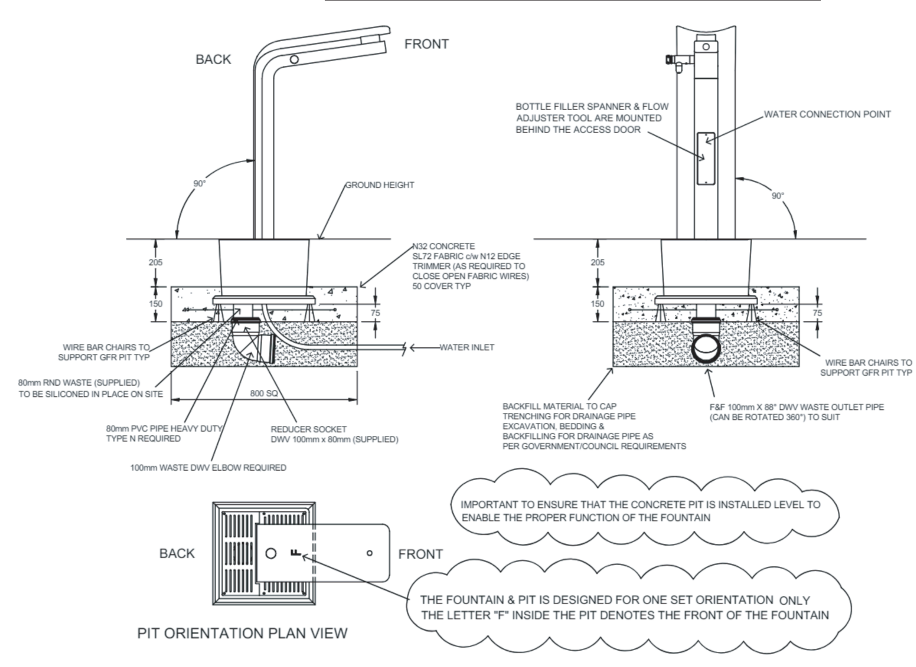


A950 DRINK FOUNTAIN - INSTALLATION



ENGINEER TO ADVISE WHERE WATER FOUNTAIN ASSEMBLY IS TO BE INSTALLED WITHIN A RIGID PAVEMENT.

A950 DRINK FOUNTAIN - INSTALLATION



GENERAL NOTES:

WHEN CONCRETING UP TO THE PIT TOP EDGE ENSURE EXCESS CONCRETE DOES NOT OVERFLOWINTO EXPOSED THREADED HOLES ETC.

ALL INFORMATION & DRAWINGS ARE INDICATIVE ONLY

RECOMMENDED INSTALL TOOLS

24mm SOCKET 1/2 DRIVE RATCHET + EXTENSION BAR

3mm & 4mm ALLEN KEYS

ANTI SEIZE PASTE IS
RECOMMENDED TO BE
APPLIED TO ALL FASTENERS

IMPORTANT NOTES:

ENSURE CONCRETE PIT IS
INSTALLED LEVEL TO
ENABLE PROPER FUNCTION
OF THE FOUNTAIN