

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. Regular polishing with a non-abrasive polish will help maintain the exterior of the fountain ie, Septone Fibreglass restorer and wax. 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.
5. 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 litter 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:

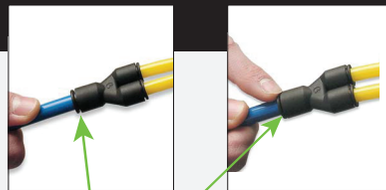
- The fountain was installed in accordance with our installation instructions that are supplied with every fountain.
- The fountain was installed by a licensed plumber and electrician.
- The water lines have been thoroughly flushed prior to connection to the fountain
- The fountain has not been tampered 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.



Push outer ring in to
release tube from fitting

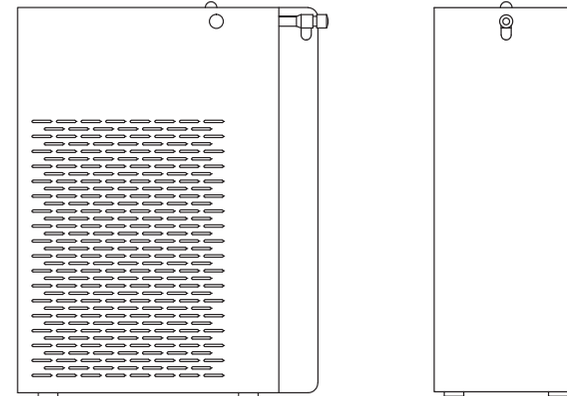
Urban
fountains + furniture

Drinking Fountains

Models: CF200

Urban
fountains + furniture

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS



SPECIFICATIONS

- ▶ 1/2" bsb water inlet (15mm)
 - ▶ 40mm waste outlet
 - ▶ Chilling capacity 30 litres per hour
 - ▶ 600kpa Water Pressure Reducer installed
 - ▶ Access to electrical power required
 - ▶ Earthing points provided
 - ▶ 240 Volts, 50Hz Full load current is 4.8amps
- Install to AS300 Regulations

2 year
warranty

CUSTOMER SERVICE

 07 3382 7372

 office@urbanff.com.au

 07 3287 5598

 www.urbanff.com.au



INSTALLATION - ***PLEASE READ BEFORE INSTALLATION**

1. The CF200 Fountain must be installed by a qualified plumber in accordance with National plumbing & drainage code AS/NZS 3500.1 and AS/NZS 3500.2 and qualified electrician in accordance with AS3000 regulations as well as local authority codes.
2. Before Installation FLUSH ALL EXTERNAL LINES before connecting to fountain to help prevent blockage caused by debris.
3. Provide adequate level surface for mounting fountain as specified in local area codes. Installation under shade would be preferable. M12 Dynabolts required for installing on to concrete surface. Incorrect installation will affect the fountain performance. Urban Fountains and Furniture will not be responsible for defects that arise from incorrect installation. All fountains have been checked for leaks as part of our quality assurance program and some droplets of water may be evident inside the packaging and/or unit. This is perfectly normal.
5. This fountain uses waterpush fittings - see back for quick release instructions. A sample fitting has been supplied to familiarise the plumber with method of connecting and disconnecting the fittings. Stretching and pulling will result in damage of the fitting and possible leaking at connectors.
6. Ensure that the water lines are replaced correctly when re attaching the chiller unit.
7. Water flow ball cock regulator is mounted directly below the water nozzle. Access is via removal of side panel. Adjusting may be required depending on site water pressure.
8. Depending on the water pressure available, the bubbler flow can be altered by adjusting the stop cock directly below the bubbler. Access via the access door. *****Allen Key Supplied.
9. The **water cooler** has an adjustable thermostat access via access door
10. Recommended minimum and maximum ambient temperatures for correct operations of water cooler are from 5°C to 50°C respectively.
11. Main line water supplies must be separated by a shut off valve.
12. The water cooler must be earthed. Never wire directly to power supply. Earthing points provided.
13. Always ensure the correct security screwdriver is used when undoing external bolts.
14. All maintenance tools and replacement parts can be purchased individually from the manufacturer. The water filter should be replaced approximately every 6-8 months.

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 open.
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?

CHILLER FOUNTAIN DETAIL

