Mercer

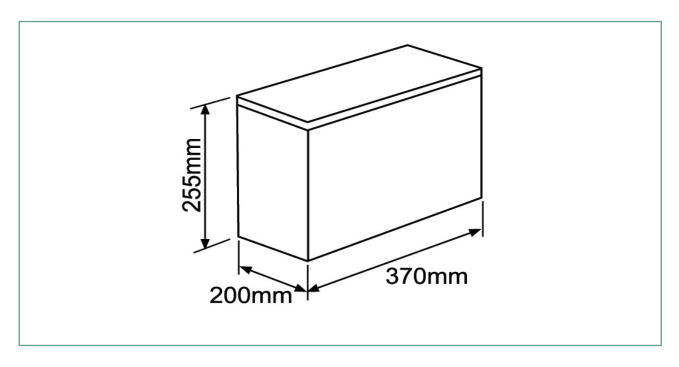
CMF2 MANUAL FLUSH CISTERN 14 LITRE

The Acero 14 litre auto flush stainless steel cistern is made in New Zealand from heavy duty, 1.0mm, 304 grade stainless steel.

The CMF2 includes a pull chain and a 50mm outlet.

Dropper pipe and cistern lid are available as an optional extra.





SPECIFICATIONS	FEATURES
Code: CMF2	50mm outlet
Overall Size: 255 x 370 x 200mm	Dropper pipe and Cistern lid optional
Material: Stainless Steel	
Flush: Pull Chain included	



SYPHON VALVE INSTALLATION GUIDE

New Installation Guide

- 1. Remove any labels from the auto syphon
- 2. Install the 'Automatic' syphon unit into the cistern, placing one washer over the thread to be positioned on the inside of the cistern shell and the second washer on the outside, then secure into place using the back nut supplied. Do not over tighten the back nut. DO NOT USE SEALING COMPOUND OR SILICONE, the rubber washers supplied should provide an adequate seal.
- 3. Secure cistern at required height and position. (A minimum drop of 1 metre is recommended before any pipe work is branched off).
- 4. Attach pipe work to syphon tail (down pipe should be one size smaller than the outlet) with suitable connectors, ensuring that there is no backflow or areas where water could 'well' within the installation (water should drain to spreader). FLEXIBLE HOSES SHOULD NOT BE USED.
- 5. To initially 'charge' the syphon, turn the water on and 'fast fill' the cistern using a suitable 'adjustable' flow filling device such as a 'needle valve' until the automatic syphon discharges.
- 6. Adjust the water inlet down to a slow fill to suit the requirements of the installation. This will set how often the syphon will flush.

Replacement Installation Guide

- 1. Disconnect pipe work and remove the old Auto Syphon
- 2. Clean the inside of the cistern
- 3. Check the pipe work and spreaders for blockages and excessive lime scale
- 4. When all the pipe work and spreaders are clear and cistern is clean follow steps 2 6 of the 'New Installation Guide'