

caroma®

Uniset

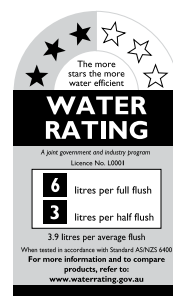
Dual Flush Plastic Cistern,
Connector Plate and Seat

CI/SfB	(74.4)	n6
Date	March 2008	

Supersedes all previous issues

6.06.1

NEW ZEALAND





Shown with Trident pan.

A two button action dual flush integrated plastic cistern and toilet seat with flush fitting connection plate to conceal the flush pipe and water connection. Available in 6/3 which can be site converted to 9/4.5. Due to the substantial water saving benefits achieved by the 6/3 litre dual flush system, the cistern is suitable for multi-purpose applications and can be used where authorised for septic installations.

Uniset Cistern: A one piece injection moulded tank with a removable lid housing the offset recessed twin buttons.

Cistern Mechanism: The **Whisper Quiet** inlet valve incorporates a silencer tube to reduce noise during the filling cycle. A low pressure inlet valve is available on request. The dual flush outlet valve is operated by two clearly marked push buttons which offer the choice of half flush or full flush when required.

Inlet and Overflow: Inlet is in the RH position and is located on the underside of the cistern and is interchangeable. Overflow is internal as standard. External overflow can be site fitted.

Fixing: The Uniset will suit any standard pan. The **Uniset** design allows adjustment when coupled to a pan having the seat holes located between 190mm and 290mm from the wall on which the cistern is mounted. Recommended setout for an S-trap pan is 165mm from the centre of the S-trap to the finished wall.

Uniset Seat: The Caroma **Lowline** double flap, light weight thermo plastic seat is standard.

Colours: White and Ivory.

Uniset Suites: The following Caroma Uniset suites are recommended –

Trident Uniset: (as illustrated) S or P-trap unvented.

Concorde Uniset: S or P-trap vented or unvented, left or right skew pan, vented or unvented.

Specifications: To specify use product code numbers. See Specifications Section 6 for further information.

Dimensions: All dimensions are in millimetres and are subject to normal manufacturing variations. Caroma pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice.

