

IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761-2816 • (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org



CERTIFICATE OF LISTING



IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

Effective Date: May 2011 - Rev. 7/7/2011 - Void After: May 2012

Product: EPA WaterSense High Efficiency Toilets File No. 5291

Issued To: CAROMA INDUSTRIES LTD
LEVEL 2, BUILDING C, 4 RAY RD
LOCKED BAG 20
EPPING NS 2121
AUSTRALIA

IDENTIFICATION: Each fixture shall be marked with the marking requirements of the applicable performance standard. The product shall be marked with the manufacturer's logo, the EPA-IAPMO WaterSense label, and the UPC® certification mark.

CHARACTERISTICS: Gravity feed vitreous china water closets manufactured in compliance to EPA's WaterSense Tank-Type High Efficiency Toilet Specification that are equipped with an IAPMO R&T listed anti-siphon ballcock and flush valves, and to be installed in accordance with the manufacturer's instructions.

Products comply with the applicable sections of the latest edition of the Uniform Plumbing Code®, the International Plumbing Code® and the Green Plumbing and Mechanical Code Supplement. Manufactured in compliance with EPA's WaterSense Specification for Tank-Type Toilets (Version 1.1, 05-20-11 edition).

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.


Chairman, Product Certification Committee


CEO, The IAPMO Group



This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing.

MODELS:

Model No	Model Name	Description	Bowl No	Tank No	Flush Volume
834000 / 814790	Adelaide 270 Cube	Two-Pc, Round, Dual Flush	834000	814790	1.58 gpf / 0.88 gpf
825500 / 814790	Adelaide 270 EH Cube	Two-Pc, EH, Dual Flush	825500	814790	1.57 gpf / 0.85 gpf
834000 / 814328	Adelaide 270 Standard	Two-Pc, Round, Dual Flush	834000	814328	1.55 gpf / 0.77 gpf
825500 / 814328	Adelaide 270 EH Standard	Two-Pc, Round, Dual Flush	825500	814328	1.53 gpf / 0.85 gpf
609159 / 726350	Bondi 270	Two-Pc, Round, Dual Flush	609159	726350	1.55 gpf / 0.80 gpf
609177 / 726350	Bondi 270 Easy Height	Two-Pc, Round, Dual Flush	609177	726350	1.57 gpf / 0.84 gpf
609100 / 726350	Bondi 270 Elongated	Two-Pc, EL, Dual Flush	609100	726350	1.57 gpf / 0.82 gpf
609120 / 726350	Bondi 270 Easy Height	Two-Pc, EL, Dual Flush	609120	726350	1.58 gpf / 0.82 gpf
609151 / 726350	Bondi 305	Two-Pc, Dual Flush	609151	726350	1.58 gpf / 0.82 gpf
609130 / 726350	Bondi 305 Elongated	Two-Pc, EL, Dual Flush	609130	726350	1.56 gpf / 0.81 gpf
833900 / 810266	Brisbane 270 CC Std	Two-Pc, Dual Flush	833900	810266	1.53 gpf / 0.84 gpf
609159 / 629435	Caravelle 270	Two-Pc, Round, Dual Flush	609159	629435	1.56 gpf / 0.83 gpf
609100 / 629435	Caravelle 270 EL	Two-Pc, EL, Dual Flush	609100	629435	1.49 gpf / 0.84 gpf
609177 / 629435	Caravelle 270 Easy Height	Two-Pc, EH, Dual Flush	609177	629435	1.58 gpf / 0.84 gpf
609120 / 629435	Caravelle 270 EH Elongated	Two-Pc, EH, EL, Dual Flush	609120	629435	1.59 gpf / 0.86 gpf
609151 / 629435	Caravelle 305	Two-Pc, Round, Dual Flush	609151	629435	1.53 gpf / 0.80 gpf
609130 / 629435	Caravelle 305 Elongated	Two-Pc, EL, Dual Flush	609130	629435	1.57 gpf / 0.83 gpf
989646	Caravelle One Piece	One Pc, Round, Dual Flush			1.56 gpf / 0.84 gpf
989668	Caravelle One Piece EH	One Pc, Round, Dual Flush			1.59 gpf / 0.81 gpf
605320 / 625070	Colonial 270 EH	Two-Pc, Dual Flush	605320	625070	1.57 gpf / 0.80 gpf
824708 / 237060	Invisi II Cube Wall Faced	Cube Wall-Faced, Dual Flush		237060	1.27 gpf / 0.83 gpf
604300 / 237061-237062	Invisi II Cube Wall-Mount	Wall- Mount, Dual Flush			1.27 gpf / 0.84 gpf
604500 / 237061-237062	Invisi II Metro Wall-Mount	Wall- Mount, Dual Flush			1.28 gpf / 0.84 gpf
824508 / 237060	Invisi II Seido Wall-Faced	Wall-Faced, Dual Flush		237060	1.26 gpf / 0.83 gpf
604408 / 237061-237062	Invisi II Seido Wall-Mount	Wall-Mount, Dual Flush			1.26 gpf / 0.83 gpf
604119W / 237061-237062	Invisi II Walvit Elongated Wall	Wall Mount, Dual Flush			1.27 gpf / 0.84 gpf
609120W / 840420W	Profile Smart Tank EH 270	Two-Pc, EL, Dual Flush			1.21 gpf / 0.80 gpf
609151A / 840240W	Profile Smart 305	Two-Pc, Round, Dual Flush			1.21 gpf / 0.80 gpf
609159 / 624530	Royale 270 WC	Two-Pc, Round, Dual Flush	609159	624530	1.54 gpf / 1.02 gpf
609177 / 624530	Royale 270 Easy Height	Two-Pc, Round, Dual Flush	609177	624530	1.51 gpf / 0.95 gpf
609100 / 624530	Royale 270 Elongated	Two-Pc, EL, Dual Flush	609100	624530	1.51 gpf / 0.99 gpf
609130 / 624530	Royale 305 Elongated	Two-Pc, EL, Dual Flush	609130	624530	1.51 gpf / 0.99 gpf
609120 / 624530	Royale 270 Easy Height	Two-Pc, EL, Dual Flush	609120	624530	1.55 gpf / 0.86 gpf

Model No	Model Name	Description	Bowl No	Tank No	Flush Volume
609151 / 624530	Royale 305	Two-Pc, Round, Dual Flush	609151	624530	1.56 gpf / 0.83 gpf
605130 / 625070	Colonial 270	Two-Pc, Dual Flush	605310	625070	1.56 gpf / 0.82 gpf
609159 / 622320	Sydney 270	Two-Pc, Round, Dual Flush	609159	622320	1.55 gpf / 0.90 gpf
609177 / 622320	Sydney 270 Easy Height	Two-Pc, Round, Dual Flush	609177	622320	1.57 gpf / 0.87 gpf
609100 / 622320	Sydney 270 Elongated	Two-Pc, EL, Dual Flush	609100	622320	1.58 gpf / 0.85 gpf
609120 / 622620	Sydney Smart 270 EH	Two Pc, EL, Dual Flush	609120	622320	1.58 gpf / 0.82 gpf
609120 / 622330	Sydney Low Profile	Two Pc, EL, Dual Flush	609120	622330	1.45 gpf / 0.79 gpf
609151A / 622330	Sydney Low Profile 305	Two-Pc, Round, Dual Flush		622330	1.45 gpf / 0.78 gpf
609159 / 622330	Sydney Low Profile 270	Two-Pc, Round, Dual Flush	609159	622330	1.45 gpf / 0.78 gpf
609177 / 622330	Sydney Low Profile 270EH	Two-Pc, EL, Dual Flush	609177	622330	1.45 gpf / 0.80 gpf
609100 / 622330	Sydney Low Profile 270	Two-Pc, EL, Dual Flush	609100	622330	1.45 gpf / 0.79 gpf
609130 / 622330	Sydney Low Profile 305	Two-Pc, EL, Dual Flush	609130	622330	1.45 gpf / 0.80 gpf
609130 / 622320	Sydney 305 Elongated	Two-Pc, EL, Dual Flush	609130	622320	1.56 gpf / 0.83 gpf
609151A / 622320	Sydney 305	Two-Pc, Round, Dual Flush		622320	1.27 gpf / 0.86 gpf
609450 / 622322	Sydney Smart Rear Outlet	Two-Pc, Round, Dual Flush	609450	622322	1.28 gpf / 0.89 gpf
609159 / 622322	Sydney Smart 270	Two-Pc, Round, Dual Flush	609159	622322	1.28 gpf / 0.88 gpf
609177 / 622322	Sydney Smart 270 EH	Two-Pc, EL, Dual Flush	609177	622322	1.30 gpf / 0.85 gpf
609100 / 622322	Sydney Smart 270 Elongated	Two-Pc, EL, Dual Flush	609100	622322	1.31 gpf / 0.86 gpf
609130 / 622322	Sydney Smart 305 Elongated	Two-Pc, EL, Dual Flush	609130	622322	1.29 gpf / 0.90 gpf
609151A / 622322	Sydney Smart 305	Two-Pc, Dual Flush		622322	1.27 gpf / 0.86 gpf
609120 / 622322	Sydney Smart 270 EH Elongated	Two-Pc, EL, Dual Flush	609120	622322	1.28 gpf / 0.78 gpf
829008/810788	Somerton 270 EH	Two-Pc, Round, Dual Flush	829008	810788	1.28 gpf/0.8 gpf
828808	Sydney 305 EH	One-Pc, Round, Dual Flush			1.28 gpf/0.8 gpf