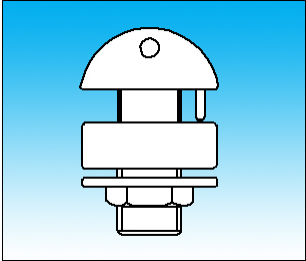
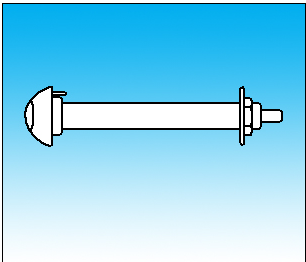
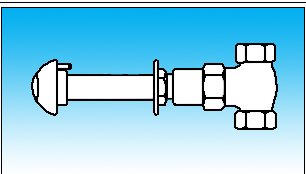
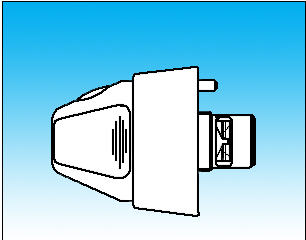
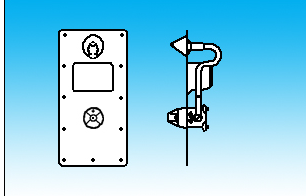
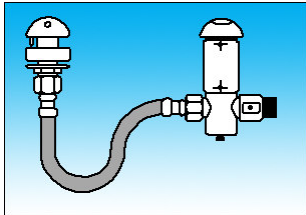
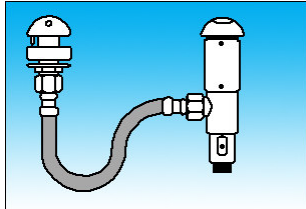


DETENTION TAPWARE

ENWARE AUSTRALIA HAS APPROVALS AS FOLLOWS:

- AS/NZS ISO 9001
- STANDARDS MARK TO AS/NZS 3718 LICENSE No. 1583
- WATER MARK CERTIFICATION FOR PRODUCTS CONFORMING TO AUST. STANDARDS MP52 SPEC.001 . LICENSE No W 092

ANTI-VANDAL SERIES FOR INSTALLATIONS PRONE TO VANDALISM. DESIGNED TO HELP WITH THE PREVENTION OF SELF INJURY OR SUICIDE WHILST IN CUSTODY, AND HAVING SOFT ARCHITECTURAL FEATURES. FULL RANGE AVAILABLE ON REQUEST.

<i>Description</i>	<i>Operating Criteria</i>	<i>Model</i>	
Basin / Bubbler Outlet. Brass CP with 15mm threaded rod 70mm and backnut.	Min working pressure 20 kPa.	DET 617	
As above to suit wall thickness up to 280mm.		DET 616	
Push Button Basin Assembly Self Closing.	Recommended working pressures 20- 1200 kPa. Max Static 2000 kPa.	DET 601	
As above with 10 second delay.	Recommended working pressure 50-350 kPa. Max static 500 kPa.	DET 603	
Detention Push Button Basin Assembly. Extended. Self Closing.	As per DET 601	DET 650	
Detention Push Button Basin Assembly. Extended. Timed Flow 15 Seconds.	As per DET 603	DET 651	
Conical ceramic disc tap. Stop cock body RB999.	Recommended working pressures 100-800 kPa. Max static 2000kPa	DET 608 RB999	
As above, with recess assembly to suit wall thickness up to 280mm.	As above	DET 618	
Shower Unit. Incorporating DET608 tap and DET660 shower rose (see p.18) with recessed soap holder.	As above	DET 648	
Cell Basin Push Button & Basin Assembly. Self closing. Adjustable flow rate.	Recommended working pressures 20- 1200 kPa.	DET 685	
Cell Basin Push Button & Basin Assembly. Timed flow 15 Seconds. Adjustable flow.	Recommended working pressure 50-350 kPa.	DET 686	
Compact Cell Push Button & Basin Assembly. Self closing. Adjustable flow.	As per DET 685	DET 687	
Compact Cell Push Button & Basin Assembly. Timed flow 15 seconds. Adjustable flow.	As per DET 686	DET 688	

ELECTRONIC VERSIONS AVAILABLE. FOR DETAILS CONTACT WATERWAYS