

MATERIAL SPECIFICATION & INSTALLATION GUIDE

PRODUCT ITEM CODE & DESCRIPTION

ML 616 / ML 628 ~ STAINLESS STEEL IN BASIN/VANITYSOAP DISPENSER





ML 616

ML 628

MATERIAL SPECIFICATIONS:

INSTALLATION GUIDE:

#304 Grade Stainless Steel Piston and Spout in #3 (S) Finish with Chrome Plate Brass Mount & Slotted Cover Lock Nut with Rubber Seal and underside vanity SSS Washer / PVC Hose / Polyethylene Threaded Tube with Lock Nut / Polyethylene Soap Container / Key for Lock on Brass Cover for use in above vanity soap replacement **DIMENSIONS:**

As noted above – unit is designed to be fitted into basin/vanity with pre-drilled 25mmØ hole(s) / Diameter of soap containers is 60mmØ (475ml capacity) for ML 616 & 80mmø (950ml capacity) for ML 628 / Optional Length Spouts Available ~ 100mm or 150mm nominate when ordering) / Optional 50mm Riser Mount Collar Available

- 1. May be subject to Australian Building Code Regulations for height/location fixing and/or subject to placement as per architectural drawings, which in all cases is the responsibility of the installer re compliance.
- 2. Remove Polyethylene Lock Nut, locate Threaded Tube into hole in basin/vanity ensuring Rubber Seal interfaces on topside, place SSS Washer underneath onto Tube and then fit/secure Lock Nut till firm
- 3. Fit/secure Soap Container to base of threaded tube, then nip up lock nut to ensure firm and secure fit off of installation

NOTE: Using Key provided, place in slots on Cover Lock Nut and undo for soap refill These units should only be installed by a competent tradesperson and Metlam Australia takes no responsibility for any damage to walls or fixtures due to incorrect installation.