



MATERIAL SPECIFICATION & INSTALLATION GUIDE

PRODUCT ITEM CODE & DESCRIPTION

ML 616 / ML 628 ~ STAINLESS STEEL IN BASIN/VANITY SOAP DISPENSER



ML 616



ML 628

MATERIAL SPECIFICATIONS:

#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

INSTALLATION GUIDE:

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.