## INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

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Note: This product should be installed, by suitably qualified persons, in a fit for purpose application, to suitable materials, using suitable fixings and comply with any relevant codes. It should be inspected periodically for signs of wear and tear that may affect performance or safety.

Dimensions are subject to manufacturer's tolerance of +/-10mm. Rough-in should be completed with each

**Important:** Installation Instructions are subject to change without notice.

Please visit www.rba.com.au for latest revision.





FRONT ACCESS ON-FLOOR BASIN











Model RBA 8881-100 24/03/20 ii/ 8881-100 /0320

Supercedes all previous

#### **DESCRIPTION**

Front access on-the-floor wash basin manufactured from 1.6mm type 304 stainless steel with exterior polished to a satin finish. Unit is front mounted design with floor and wall anchoring points. Anchor and anchoring hardware by others. Unit includes deckmounted hemispherical bubbler for connection to single temperature metering valve wall-mounted inside cabinet. Unit has a removable flush-mounted stainless steel access panel on one side with hemisphereical pushbutton mounted on it. Panel is held in place with security screws. Must specify panel and bubbler location where indicated.

### INSTALLATION

- 1. Check architects drawing prior to installation for mounting and details.
- 2. Remove side access panel with a torx 25 security bit supplied (Part Number – A111-99)
- 3. The Air Trol Valve can be fixed to the wall and connected to the watersupply prior to installing the unit depending on the location of your water supply.
- 4. Place the unit in its required location and mark-up fixing locations.
- 5. Fix s-clip first, place unit and then fix unit to wall and floor using 8 appropriate anchors and bolts supplied by others.
- 6. Supply lines should be flushed thoroughly prior to connecting the water.
- 7. Make the necessary water and activation tube connections (refer "Installation" Instructions Air Trol 03-M" for specifics)
- 8. Install plug and waste, supplied by others, and make waste connections.
- 9. Turn on water and test for leaks before re-attaching side access panel.

### INSTALLATION

