## EXPOSED COMBINATION SHOWER SET WITH INTEGRATED DIVERTER

3 STAR/9Lpm WELS RATING

## **INSTALLATION TO SUIT:**

A67.25 A67.25.V2	A67.25.LH A67.25.V2.LH	A68.25.KN A68.25.V2.KN
A67.25.V4	A67.25.V4.LH	A68.25.V4.KN

Important - Flush water lines on new installations before fitment to avoid damage to shower This shower has been designed to operate where the water inlet temperature does not exceed 75°C and water pressure does not exceed 500kpa. Recommended working water pressure 150 - 500kPa. Please exercise care during installation to ensure the male connecting threads do not damage the flow controllers incorporated.

- 1) Select desired height of overhead shower. Use Spec sheet to determine the required location of the water supply.
- 2) Tighten back 1/2" tail and flange to the female 1/2" in-wall thread
- 3) Tighten the tap body to the flange component using the nut and supplied fiber washer
- 4) Mark-up positioning for the support bracket on the wall.
- 5) Insert wall plugs & secure brass fixing bush to wall using screws supplied.
- 6) Secure riser pipe through the support bracket and secure to the tap body.
  7) Attach rose, hose & hand shower

  WALL PLUGS, BRASS FIXING & SCREWS

  REQUIRES G1/2" FEMALE THREAD IN WALL AT 165mm FIXED CENTRES

**NOTE**: The installation of this product must comply with the Australian Plumbing Installation code AS 3500:2021. Where required, the installer must install a certified dual check valve before the shower hose.

## astrawalker

## EXPOSED COMBINATION SHOWER SET WITH INTEGRATED DIVERTER

3 STAR/9Lpm WELS RATING

