



- 1. Apply thread tap or other approved sealant to the ceiling/wall spigot/nipple. Insert the wall plate over the arm/dropper and then install the arm/dropper onto the spigot, ensuring it is tight and flush with the wall/ceiling and that the arm outlet is perpendicular/vertical.
- 2. Fit the filter/washer and flow controller into the shower head in the connection between the shower head and the arm/dropper.
- 3. The flow controller should be inserted with the protruding side into the shower head, taking care not to cause any damage to the flow controller.
- 4. Fit the shower head onto the arm/dropper, ensuring it is firmly tightened to prevent leaks.
- 5. The shower head can be adjusted by swiveling into the desired position.

These showers may not be suitable for use with gravity fed water heaters, low and unequal pressure supply networks, instantaneous water heaters, tempering valves and/or thermostatic mixing valves.

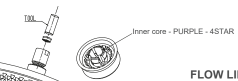
Working Specification:

Maximum: Temperature

Working pressure 500kpa

Minimum: Temperature 1 °C

Working pressure 150kpa



FLOW LIMITER CHANGING INSTRUCTIONS

- Unscrew the shower arm set anticlockwise.
 Remove the filter gasket, flow limiter, and thin gasket.
 Use a *tool (hollow cylindrical) to install the flow limiter into the ball joint. Be careful not to damage the inner core of the flow limiter.
- 4. Press the filter gasket in by hand.
- 5. Rotate the shower arm clockwise.
- * hollow cylindrical tool is not supplied

All ABEY SHOWERS MUST BE INSTALLED IN ACCORDANCE WITH AS/NZS 3500 SERIES. In accordance with AS/NZS 3662, Licence number WM-022641,