

ARGENT OVERHEAD SHOWERS

NOTES PRIOR TO INSTALLATION

- INSPECT ALL PARTS PRIOR TO INSTALLATION FOR SUITABILITY AND/ OR DEFECTS
- ANY SUSPECTED DEFECT SHOULD BE REPORTED AS SOON AS POSSIBLE
- 3. SHOULD ANY PRODUCT BE INSTALLED DESPITE A FAULT HAVING BEEN FOUND AND REPORTED, ARGENT WILL NOT ACCEPT LIABILITY FOR THE COST OF LABOUR TO REMOVE AND INSTALL ANY REPLACEMENT PRODUCT/S

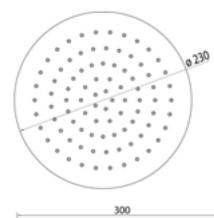


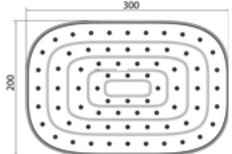
Argent Overhead Shower heads have a standard ½" BSP female thread and are suitable to install on a wall arm or ceiling dropper with the corresponding ½" BSP male thread.

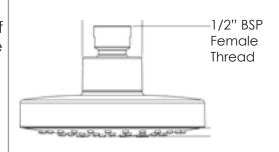
The showers are fitted with flow regulators - care should be taken during installation to ensure the male threads of connecting pipe-work / shower arms do not damage the flow controller through over tightening.

Please note these showers are not suitable for gravity feed storage systems

Flow pressure: recommended: 1 – 5 bar = 100kPa – 500kPa







Please direct any feedback for this product to Customer Central: support@customer-central.com.au or call 1300 364 748



IMPORTANT

Pressure and Temperature requirements.

- Inlet pressure range 100 500kpa
- Maximum hot water temperature 60 C
- AS/NZS 3500 requires 500 kPa maximum operating pressure at any outlet within a building