## PRESION OVERHEAD RAIN SHOWER HEAD

## EASY TO INSTALL

1. Unscrew your existing shower head from the shower hose and discard along with the old washer.
2. Clean the threads on the shower hose.
3. Position the gauze washer supplied in the connector of your shower head and attach it to your shower arm. Do not over tighten - finger tight only.

## EASY TO CLEAN

Any lime scale deposits blocking the nozzles should be removed by soaking the spray plate in vinegar or a proprietary lime scale remover. Periodically check and remove any debris from the gauze washer as a build up will impact the performance of the handset.

## GENERAL SAFETY ADVICE

- For safety and convenience do not use with water above $65^{\circ} \mathrm{C}$ or with excessively high water pressure (Max 50psi/3.5 bar).
- To avoid the risk of scalding always check the water temperature before entering the shower.
- Always take care when using hot water especially with children and NEVER leave a child unattended in the bathroom.


## PRODUCT CARE

- To retain the best quality finish, clean product regularly with a soft damp cloth.
- Do not use abrasive or chemical cleaners, as these will damage the product.


## ECO WATER SAVING FEATURE

This shower head is supplied with an optional water saving device which reduces water usage by up to $50 \%$. By reducing water volume but not water pressure, an invigorating shower can still be enjoyed. Simply insert the water saving device supplied into the shower head connector during installation. This device can be removed at any time if required.

This shower head can be used in high pressure systems but must have the flow limiter fitted above 1 bar.
> *Do not use the Water Saving Device with electric showers before checking the compatibility with the electric shower.

> Ensure the device is in the correct orientation. (Fig 1)


