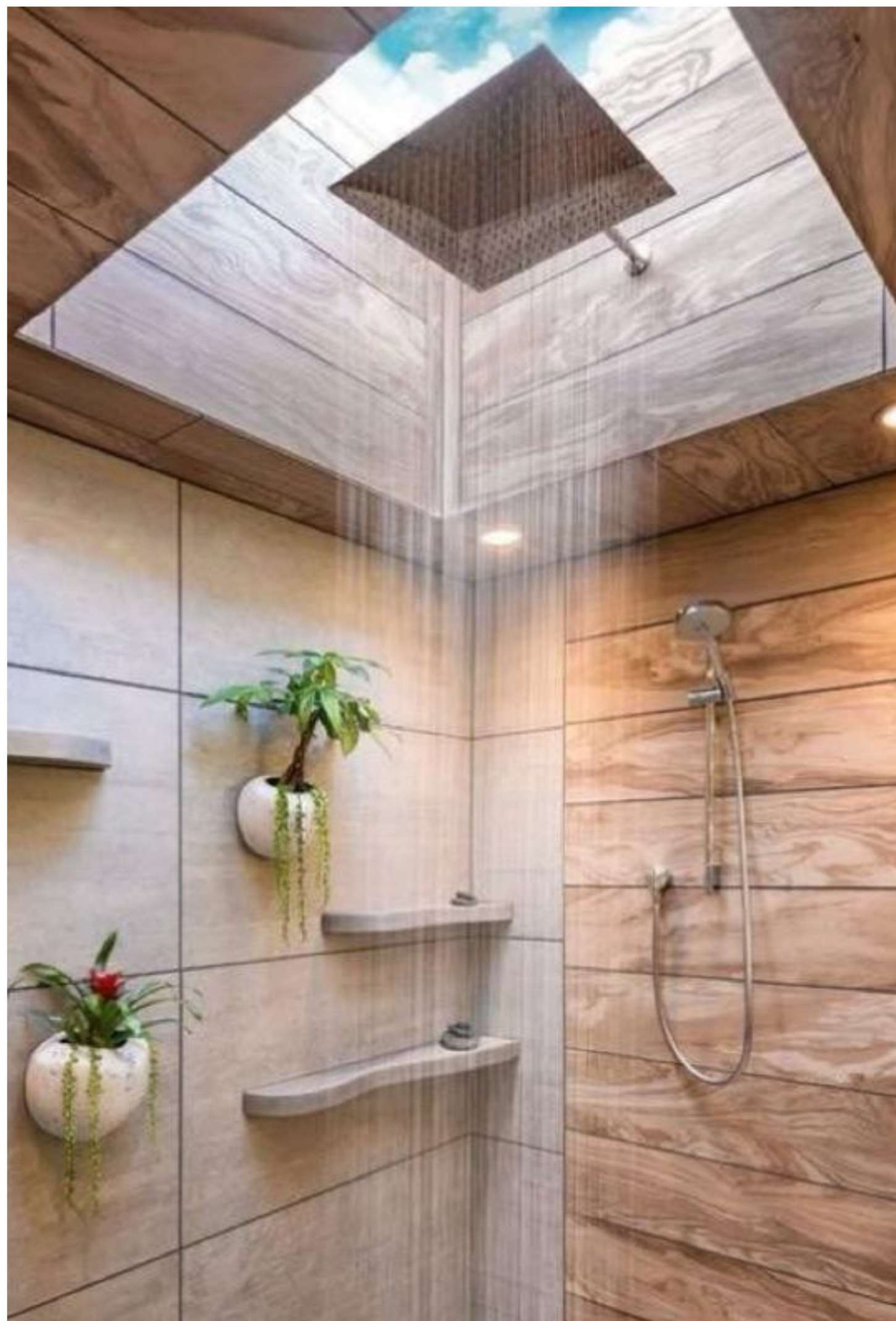


# WATER BOOST



RAISE YOUR  
WATER GAME



# What is a Water Boost System?



**WaterBoost**

## Boosting your water pressure

There are many reasons for experiencing low water pressure problems including high demand, location and shared supply. WaterBoost Systems are pre-built ready to use cold water booster system specifically designed for use in domestic, commercial and light industrial applications where existing water pressure and flow is insufficient to meet demand.

## Do You require water storage?

To boost water flow, you first need an increased water supply. If your main supply isn't sufficient for your needs, a break tank is necessary to store water for when you require it. This stored water can then be pumped to your outlets as needed, ensuring a consistent flow at the right pressure

## What systems can this be used with?

WaterBooster Systems are designed for use with pressurized/unvented and combination boiler hot water systems. They are not suitable for unpressurized/vented or gravity-fed systems that already have a cold water header tank.

## What Noise do the systems create?

All pumps generate some noise, however the technology advanced DAB range minimizes this by using an ultra-quiet and efficient pumps either internal or external. As a result, it operates at a typical noise level of around than 45dB(A), making it one of the quietest possible options.

## How Simple is Installation?

Our tank and pump units are designed to simplify installation for professionals. As a pre-packaged unit, it ensures a quick and easy setup with connections prefitted.

## Where should i Install

Systems can be installed in utility rooms, garage, outdoor buildings, lofts or any suitable location. The pre-built design make installation simple for professional installers.

# What is a Water Boost System?



**WaterBoost**

## Fixed Speed vs Variable Speed

The fixed-speed version comes with an automatic pump controller that delivers the full performance of the pump whenever needed. The variable-speed version features an intelligent pump controller that maintains a steady water flow to every outlet by keeping constant pressure across your property. It adjusts the pump's speed based on demand, ensuring efficient operation, reducing energy consumption, and providing a smoother experience for users

## What System for my property?

Please speak to our experts to design your exact system. A general rule for a home is for every shower required to run add 150 litres of storage and allow 15 l/min pump performance.

## What happens if the tank runs out of water?

The DAB pumps used have intelligent protection to stop the pump if there is no water in the tank. After a brief delay the pump will automatically reset. This pump protection feature helps ensure the pump's longevity and reliable performance.

**RAISE YOUR  
WATER GAME**

