

SAVES UP TO
98% WATER

Drenched Volumiser Technology



A new era in water saving technology

Here at Drenched we like to challenge the norm in order to make things better and truly greener for our planet. We spend a great deal of time and effort on research and development to keep pushing the boundaries for our future products. Here are some of our successes...

VOLUMISER TECHNOLOGY

The Drenched Volumiser technology embraces the true meaning of conservation and sustainability and has flexibility at its core. This award winning technology is found in all Drenched products, delivering incredible water and energy savings.

The standard washroom tap flow rate is approximately 6l/min at 3 bar pressure. The 0.25l/min volumiser provides over 90% saving in water versus the best current aerator and the 0.12l/min volumiser shows a saving of over 98%.

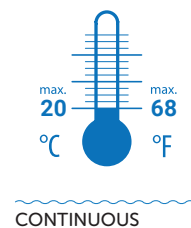
As these products are designed for use with cold water supply's, they also allow the user to save 100% of the heating energy. This is due to the volumising technology reducing the mass and increasing the surface area of the water, making it feel warmer.

Due to the use of cold water, the Drenched volumiser does not suffer from the usual calcification problems that aerators experience resulting in improved hygiene and maintenance.

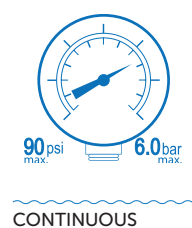
BENEFITS

- Saves up to 98% water compared to an 'A' rated aerator
- Saves 100% energy as the water does not need heating
- Cold water supply does not feel cold when Volumised
- Simple to fit

OPERATING CONDITIONS



CONTINUOUS



CONTINUOUS

MODELS

DV01.12 : Single Volumiser with flow rate of 0.12 l/min to fit male M24 Thread

DV01.25 : Single Volumiser with flow rate of 0.25 l/min to fit male M24 Thread

DV01.12AV : Anti Vandal Single Volumiser with flow rate of 0.12 l/min to fit male M24 Thread

DV01.25AV : Anti Vandal Single Volumiser with flow rate of 0.25 l/min to fit male M24 Thread

* **DV01.12-22** : Single Volumiser with flow rate of 0.12 l/min to fit female M22 Thread

* **DV01.25-22** : Single Volumiser with flow rate of 0.25 l/min to fit female M22 Thread

* **DV01.12-22AV** : Anti Vandal Single Volumiser with flow rate of 0.12 l/min to fit standard M22 female

* **DV01.25-22AV** : Anti Vandal Single Volumiser with flow rate of 0.25 l/min to fit female M22 Thread

ACCESSORIES

DV22-24ADR : 22mm to 24mm male adaptor ring for all single Volumisers (Clam Pack)

DV0-22ADR : Threadless rubber insert for older or open taps for use with M22 female Volumisers *

DVFK248 : M22, M24 & M28 grey fitting Key

Note:

* M22 female Volumiser - Required for **DV0-22ADR** ie, DV0-22ADR + DV01.25-22AV

All of these models are also available as 6 packs with fitting tool.

(Codes: Add a **6** after the **DV**, eg, DV01.25 = **DV601.25**)