



ENQUIRIES
info@drenched.ltd.uk
www.drenched.ltd.uk

PRODUCT CODE
DV01.12

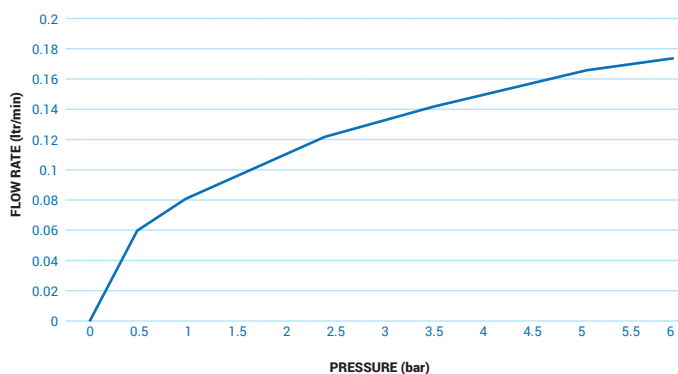
TECHNICAL DATA SHEET

Drenched Single Volumiser

FEATURES

- Water saving 0.12 l/min flow rate
- Dual threaded design makes for easy installation
- Volumised stream reduces spray and splash
- Domed inlet screen for maximum volumiser life
- Easy installation
- Pressure angle compensating for an even spray
- Conforms to WRAS, NSF, KTW, W270

FLOW RATE



BENEFITS

- Saves 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

KEY FACTS

Pressure range
1 bar - 6bar

Flow rate @ 3bar
0,12 +/-0,05 L/min

Dimension of the insert
Standard aerator size
(compatible with STD M22
and M24 housings)

Temperature range
5°C-65°C

Operating medium
Drinking water

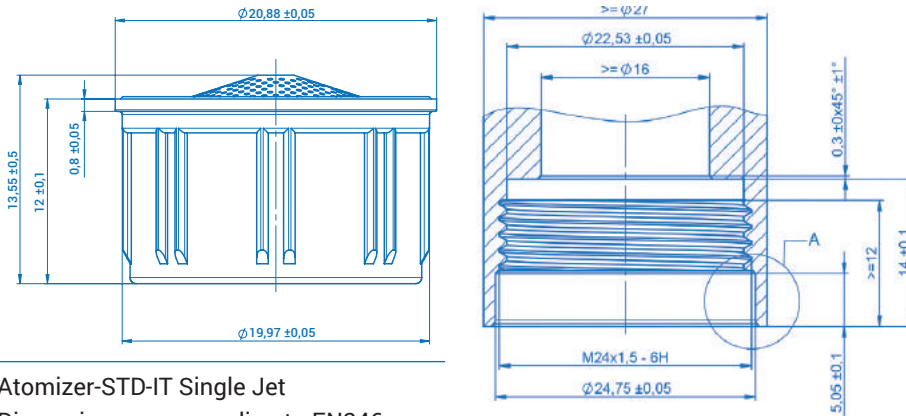
Colour
Grey

Material
POM

Disclaimer
The Volumiser is designed for cold water systems ONLY and is not for use on water temperatures above 20C. Due to the characteristics of the volumised spray output the water does not feel cold during the washing process.

— SAVES 98% WATER • SAVES MONEY • SAVES ENERGY —

DIMENSIONS



Atomizer-STD-IT Single Jet
Dimensions are according to EN246

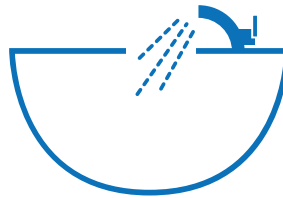
VOLUMISED STREAM



APPLICATION AREAS



Drinking water only



Hand Wash

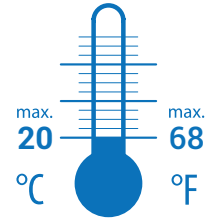


Shattaf

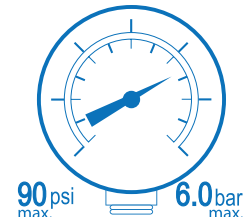


Not suitable for
pressureless water heaters

OPERATING CONDITIONS



Continuous

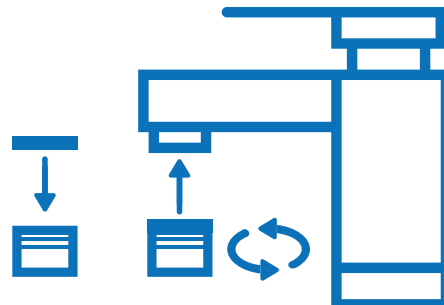


Continuous

EASY INSTALLATION TO FIT COMMON M22 & M24 HOUSING

- 1 Remove old aerator from faucet. Use wrench if necessary.
- 2 Remove any old washers that might be caught inside the spout.
- 3 Clean the threads inside the spout by hand.
- 4 Install the new Drenched Volumiser onto the spout by hand.
- 5 Turn on Faucet. If leak occurs, tighten more firmly.

For female faucets with inside threads



Drenched[®]

Unit 2,
Bucaneer Drive,
Fountain Court,
Doncaster Int. Business Park,
Hayfield Lane,
Auckley,
Doncaster DN9 3QR

PRODUCT CODE
DV01.12

— SAVES 98% WATER • SAVES MONEY • SAVES ENERGY —