

TAKE LONG, HOT GUILT-FREE SHOWERS EVEN IN A DROUGHT!

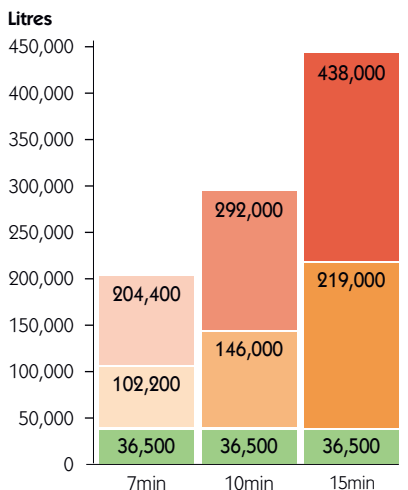
The Quench™ Shower Saving Water. Saving Energy.

The Quench Shower is a totally new approach to showering. It is a re-circulating shower system that can save enormous amounts of water and energy – up to 82% water and 87% energy – when compared to the conventional shower.

Quench is a high-performance, easy to operate, hygienic system that sets the standard well into the future. It's a way you can contribute actively and immediately to substantially reduce water usage and energy in your home.



Annual shower water used in the home



- Quench used in accordance with user guide
- Water-saving shower head 10 Lpm
- Pre water-saving shower head 20 Lpm

Above comparisons are approximate and based upon 4 persons each taking either a 7-minute, or a 10-minute, or a 15-minute shower per day over a twelve month period.

We must use less water

Quench is a revolutionary shower system that can **reduce water consumption by as much as 82%** when compared to the existing shower in your home.

No matter what shower you have in your home, Quench has the potential to reduce your water consumption.

The current facts

Pre-water saving' shower heads

A majority of homes in Australia (estimated to be in excess of 70%), have 'pre-water saving' shower heads that are capable of flowing 20 litres per minute.

A 7 minute shower could consume as much as 140 litres of water – that's equivalent to 14 large buckets of water.

If four people in the same home were to take a 7 minute shower, then around 560 litres of water could be easily consumed each day or 3,920 litres per week or 203,840 litres per year.

Water saving shower head

When comparing this to a 'water saving' shower head that consumes around 10 litres per minute, the water consumption could be halved.

The comparison

The Quench Shower

A 7 minute Quench Shower experience can consume as little as 25 litres, that's a **saving of 115 litres (82%) per shower** when compared to 'pre-water saving' shower heads, and a **saving of 45 litres (64%) per shower** when compared to 'water saving' shower heads.

Showering with Quench will encourage you to save enormous amounts of water and make a significant daily contribution to our environment.

- ✓ Saves up to 82% water
- ✓ Saves up to 87% energy
- ✓ Powerful water pressure
- ✓ Advanced shower performance
- ✓ Completely hygienic
- ✓ Attractive, modern design
- ✓ Affordable and easy to install
- ✓ Complete shower cubicle

Quench[™]
SHOWERS

SAVING WATER. SAVING ENERGY.

For more information call: (03) 9786 7887 or visit: www.quenchshowers.com

A SHOWER THAT CAN USE **CONSIDERABLY LESS** WATER AND ENERGY



Quench 2-Step showering

Quench 2-Step showering is simply modifying the showering experience in such a way that enormous amounts of water is saved without compromising your showering experience.

Step 1: Wash your body.

Enter the shower and immediately proceed with washing your body efficiently. This could take as little time as 2 minutes and consume as little as 20 litres of water. **The Quench Shower head flows at around 9 litres per minute.**

Step 2: Enjoy the shower experience!

It is this experience that keeps us under the shower for most of the time!

Allow fresh, clean temperature-controlled water to fill the Quench reservoir that is located in the base. Activate the Quench **Auto-Mode** and pre-heated water will continue to flow through the Quench Shower system for **as long as you desire – using as little as 4 litres of water!**

Saving Energy

The Quench Shower incorporates its very own water heating system to ensure efficient, accurate temperature control throughout the Auto-Mode operation. This unique heating circuit may **save around 87% energy consumption** when compared to a conventional shower operation. (Refer to – Quench Energy Saving Table.)

Hygienic operation

Hygiene is a concern for us all. The Quench Shower is conveniently sanitized after each and every use.

Following each shower and at the touch of a button:

1. The automatic Sanitize-Rinse cycle is activated
2. Sanitizer is flushed through the entire system
3. A fresh water 'rinse' immediately follows
4. The entire system, including the shower base, is effectively sanitized. All completed in approximately 1 minute.

Quench is now in its original hygienic condition ready for the next shower.

Constant water pressure

The Quench system is pressurised **independently of the existing mains water pressure in your home.**

Quench has its own dedicated pressure and flow system to ensure that the performance is constant throughout Quench's Auto-Mode operation.

Quench's performance will not be affected by the operation of another shower, the running of a tap or the flush of a toilet.

Design Styles

Q1 Cubicle: The Quench Shower Q1 model is supplied as a complete system including:

- The base, walls, and premium-grade shower fixtures.
- The Quench design enables straight forward uncomplicated installation.
- Only basic plumbing and electrical services are required similar to that of a spa-bath installation.

Q2 – Design your own: Design your own shower around the unique Quench Operating System. This consists of:

- shower base and tower that recesses into the shower wall and is complimented by a choice of cover panels.
- The cover panel that comes in a variety of finishes including tile. Alternatively you may choose your own tile.

The tower houses all of Quench Q2's operating system and allows access to this equipment for any future servicing requirements.

Standard shower base size is:

- 900mm x 900mm (35.4"x34.5").
- 900mm x 1200mm (35.4"x47.2"); and
- 1000mm x 1800mm couples shower (39.3"x 70.8") available soon.

Design options

A range of options designed to enhance your Quench showering experience are available.

Q Color (Q1only): White (standard). Custom colors are available including Black, Gold and Pearl Shimmer as well as a color match service. Fixtures available in chrome or gold finish.

Q Light: Light up your bathroom and set the mood by selecting the color that relaxes you best. Choose from the cool Blue, Green, Purple, White or Yellow light range.

Q Pump - 'Can save additional water':

Ensures hot water comes through the shower immediately saving even more water!

Q Dome: With a Q Dome enclosure – a hot steamy environment is created by the hot shower – similar to that of a steam room.

Q Grey water system: A way to re-use the shower water in your garden. Connects to the Quench Shower and makes use of water that would otherwise go down the drain.

Call: (03) 9786 7887 or visit: www.quenchshowers.com

Quench Solutions Pty Ltd. info@quenchshowers.com (Patent pending)

Quench
SHOWERS