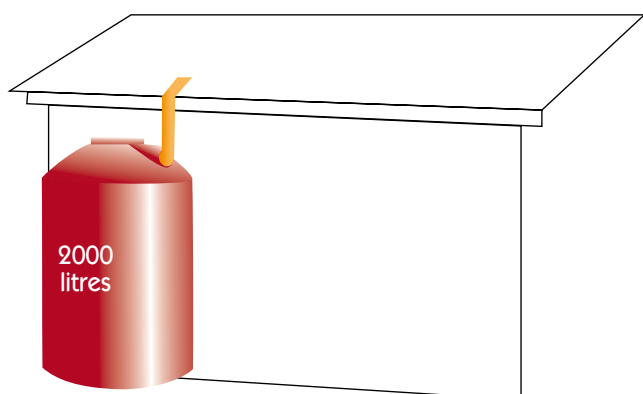


If you compare a rain water tank with the Quench Shower, you'll understand what all the fuss is about!

The Quench Shower can save between 18-36 times MORE WATER PER ANNUM!

Rain water storage tank - 2000 litres capacity

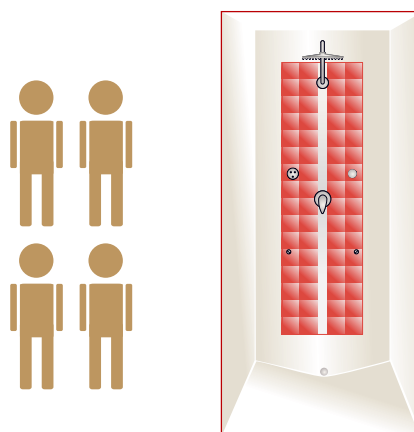


1. Connected to a roof of a house with a catchment surface area of 10 SQM.
2. Fills between 2-6 times per year based upon the previous 12 months average rainfall in Australian states.

Savings Result

Water catchment of between 4,000-12,000 litres.

The Quench Shower - 4 people, one shower/day



1. 7 minute shower once a day
(2 minutes washing and 5 minutes in Quench Auto-Mode).
2. Water savings of around 73,000 litres
(compared with a 'water saving' shower head - approx. 20% Australian homes).
3. Water Savings of around 146,000 litres
(compared with a 'pre-water saving' shower head - approx. 80% Australian homes).

Savings Result

The Quench Shower can save between 18-36 times more water per annum compared to a rain water storage tank retrofitted to average size home.

State Catchments* - Based upon a house roof catchment area of 10 SQM the annual water catchment

Melbourne Metropolitan

Rainfall between April 1, 2006 to March 31st 2007: = 600mm.

Annual water catchment

Approximately 6,000 litres or 3 x 2,000 litre capacity water tanks.

Sydney Metropolitan

Rainfall between April 1, 2006 to March 31st 2007 = 1200mm

Annual water catchment

Approximately 12,000 litres or 6 x 2,000 litre capacity water tanks.

Brisbane Metropolitan

Rainfall between April 1, 2006 to March 31st 2007 = 1200mm

Annual water catchment

Approximately 12,000 litres or 6 x 2,000 litre capacity water tanks.

Adelaide Metropolitan

Rainfall between April 1, 2006 to March 31st 2007 = 400mm

Annual water catchment

Approximately 4,000 litres or 2 x 2,000 litre capacity water tanks.

Perth Metropolitan

Rainfall between April 1, 2006 to March 31st 2007 = 600mm

Annual water catchment

Approximately 6,000 litres or 3 x 2,000 litre capacity water tanks.

*Quench Rainfall chart – Australia. Formula

1mm water in a rain gauge = 1 litre per square metre

Rainfall statistics / map – www.bom.gov.au/climate/austmaps

For more information call (03) 9786 7887

SAVING WATER. SAVING ENERGY. www.quenchshowers.com

QuenchTM
SHOWERS