



ELE TANK

CONCRETE WATER TANKS

Your new water storage tank may not be the largest investment around your home but for the health and wellbeing of your family it could well be your most important.

USP's Unique Selling Points

- Genuine concrete precast product.
- High strength – able to be buried, partially or completely
- Reputable Company manufacturing since 1935
- Over 80 years in the industry
- Provide a 25 Year guarantee
- Proudly providing jobs in our community
- Batched & tested concrete
- Can be transported throughout New Zealand
- Certified lifting points
- Six soft spots for convenient pipe entry in lid
- Two 32mm outlets and one 50mm outlet
- Two overflow soft spots on tank
- Centre hole for water level indicator
- The thickness of the concrete keeps the water cooler and minimises algae growth.
- The light colour your ELETANK is painted keeps your water cooler.
- Can be painted any colour to match your house at an additional cost.
- An ELEFLAT buried will also give additional protection to your water supply.
- Safe drinking water – for your family and for your animals which are part of our food chain.
- Raw materials are natural not chemical based.
- **Why is water temperature important?** Fish grow in water. But they are not the only ones! Many bacteria and microbes grow in warm water particularly with some leaves off the roof or even water that has run through a filter with leaves in it can provide enough food for bacteria to grow. Leave the lid off and you may have a good environment to grow the Legionella bacteria that causes Legionnaires' disease which could be fatal. Google it for a good read, there have been cases in New Zealand quite recently.

- **How does concrete stop bacteria?** Concrete contains lime, which is an alkaline agent. When water enters an ELETANK any acidity in the water reacts with a miniscule amount of the lime in the construction raising the pH slightly. A slightly raised pH is good for drinking water, it tastes good and helps inhibit growth of bacteria. Together with the thickness of the walls that keep water cooler and you have clean drinking water without the need of filter gadgets and messy cleaning procedures.
- Areas with acidic (high pH) drinking water, the concrete neutralises the water and extends the life of plumbing fixtures such as Hot water cylinders and Copper Pipes.
- Concrete does not break down when exposed to UV rays unlike some of the materials in other products.
- Concrete is a proven material that has stood the test of time.
- The emissions from plastic factories into water ways have caused the fish to change from male to female. Men's sperm count has also reduced dramatically over the last 60 years – as per Greenpeace research, google it and check their findings!
- Concrete is an environmentally healthier and safer option.
- Because of the thickness of your ELETANK walls if you install a pump in your ELETANK the noise of it operating is minimal. You won't hear it operating and won't wake the house up just because you want a drink of water in the middle of the night.
- FIREPROOF – Concrete will not melt or distort
- Your ELETANK will provide extra water for fire-fighting at the onset of a fire before help arrives.
- Earthquake proof
- ELETANKs will not move in high winds if left empty
- Beat the drought before it has devastating results for your property and install extra ELETANKS to-day
- Cut delivery costs by multiple tanks in one delivery

COOLER CLEARER WATER

THE SAFER OPTION FOR YOU AND YOUR FAMILY

