

## CHEMICAL FREE & HASSLE FREE **DISINFECTION OF DRINKING WATER**

## **Benefits:**

- Zero Wastage of Water
- Destroys all pathogens (bacteria, viruses, algae, etc.)
- Removes foul odurs and bad taste from drinking water
- **Eco-friendly, Innovative & Green Technology**
- 100% Reliable and keep water disinfected upto 48 hours
- Complete Disinfection + 100% retention of essential minerals: Pure & Safe Drinking Water

## Convenience & Comfort

Fully Automated, Chemical Free, Maintenance Free and Durable (>10 yr of Operating Life) System To Destroy all Pathogens, Foul Odors And Bad Taste From Potable Water - Providing best Tasting Healthy Water For Your Entire Family!



Fully automated for treatment of potable and waste water with minimal maintenance



Low power usage allowing solar/in-situ/wind powered options for emergency application



Self-cleaning giving longer service life and reduced operating and running costs.



Reduces Environmental Footprint associated with the manufacture of chemicals and their transport







A Unique **Technology** 

Disinfection

The Hydro-dis® system is a unique water disinfection technique that uses the electro-catalytic break down of water to instantly destroy water borne pathogens including bacteria, viruses and algae, simultaneously converting chloride ions into chlorine leaving a desirable disinfectant in the treated water giving a secondary disinfection ensuring sustained safety. The Hydro-dis® system is specifically designed to be energy efficient, allowing isolated and remote applications to utilize on-site generated power from solar, wind or pipe Power, if required. As there are no moving parts, minimal maintenance and operator input is required. Unlike many other disinfection techniques, the Hydro-dis® system uses less power and reusable components, therefore making it eco-friendly green technology.

During the Hydro-dis® process, Hydroxyl Radicals (a short life powerful oxidizing sanitizer) are generated from the water itself, destroying microorganisms and instantly providing a primary disinfection. Produced simultaneously with the Hydroxyl Radicals, is a measured concentration of chlorine present as hypochlorous acid, also a powerful sanitizer, to produce a residual disinfection in the water. This residual disinfection protects water system by destroying bacteria, algae, viruses and fungi therefore protecting the water circuit from the formation of biofilms and algal deposits commonly present in water. This residual protection can persist within the treated water for several days. The Hydro-dis® technology is an approved dual disinfection system under AS/NZ Standard 3666 and the Public and Environmental Health (Legionella) Regulations.

I ow Design

The Hydro-dis® system is fully automated significantly reducing maintenance inputs. Through its Maintenance innovative design the cell is constantly being cleaned by the action of the water passing through the cell.

**Technology** 

Self-Cleaning The development of the self-cleaning design has enabled Hydro-dis® to increase the operational efficiency of the cells and ensure cell life is extended. The combination of improved efficiency & long service life of the cells significantly reduces the lifecycle cost of the equipment

Manufactured by:







Powered by : Australian Technology