

SOLAR
drink safe[®]

good water 'On Tap'



T H E S A F E W A T E R S O L U T I O N



Ultraviolet Technology
of Australasia

Solar Drinksafe - ideal for remote areas



Solar Drinksafe - consistent water pressure flow



Solar Drinksafe is a drinking water dispenser unit and is part of UVTA's range of high quality water disinfection products.

THE SAFE WATER SOLUTION

UVTA disinfection units are recognised worldwide for their ease of operation, reliability and low maintenance. UVTA is committed to the delivery of the highest standard of manufacture and service.

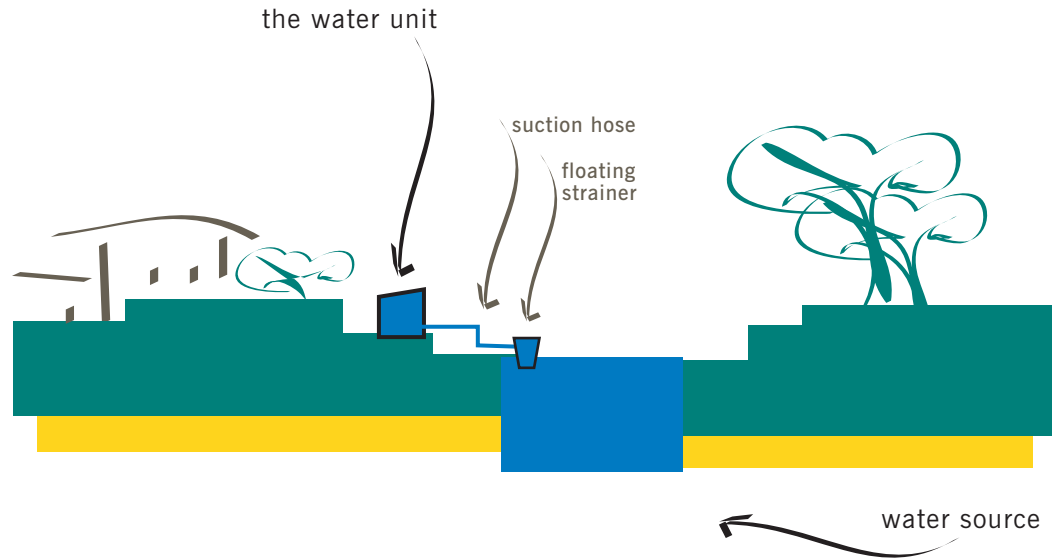
UVTA technology utilises nature's way of killing bacteria: ultraviolet light. The ultraviolet rays (UV) at 254 nanometer wave length, in a concentrated dose, can destroy a vast range of micro-organisms. The Solar Drinksafe unit incorporates a double pass sterilization system. The water is initially UV sterilized, then re-sterilized after having passed through a 5 micron and 1 micron filters, this ensures against Giardia.

With Solar Drinksafe you are assured of safe, healthy drinking water.

Solar Drinksafe is designed to be easily transported and installed.

The unit is ideal for remote areas and in particular where there is no access to electrical power.

SOLAR drinksafe operating on site



The UVTA unit has the following advantages –

- Light and portable
- Fits into the back of a four-wheel drive vehicle or utility
- No 240/110 volt power required
- No petrol or diesel engine required
- Virtually no maintenance
- Easy to access water outlet tap
- Unique double pass UV sterilization system
- Completely sealed unit
- 108 litre capacity, with up to 30 litre draw off
- Consistent water pressure
- Unit construction is of marine grade aluminium, powder coated for extreme long life and durability
- Option pack for solar panel to be mounted on the roof of a building is available
- A mains power edition of the unit is available for larger water flows (>50 LPM)

*open unit shows, carbon and sediment filters
- additional washable bag filters available*



roof of unit showing the solar panel

Did you know that enough sunlight falls on the earth's surface each minute to meet world energy demands for an entire year.

Environmentally clean, safe technology - The Solar Drinksafe unit harnesses the powerful combination of nature's germicide - ultraviolet light and the sun. While the ultraviolet light disinfects and eliminates harmful bacteria and viruses in the water, the sun's rays are converted into enough electrical energy to efficiently operate the unit.

THE SAFE WATER SOLUTION 'SOLAR DRINKSAFE' DESIGNED AND MANUFACTURED BY UVTA



For all enquiries, please contact



**Ultraviolet Technology
of Australasia**

ACN 007 940 481
71 Lewis Road, Glynde,
SOUTH AUSTRALIA 5070
Tel + 618 8337 0079
Fax + 618 8337 9465
Email: uvta@uvta.com.au
www.uvta.com.au



Water Industry
Alliance



ISO/AS 9002 Lic 2792
Standards Australia

ULTRAVIOLET TECHNOLOGY OF AUSTRALASIA PTY LTD - WATER DISINFECTION AND TREATMENT EQUIPMENT

ENVIRONMENTALLY SAFE - PROUDLY AUSTRALIAN MANUFACTURED

PATENT No 652535
UVTA TM no B423070