

UVTA
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



easy push button operation - no chemicals used or required

UVTA Drinksafe is a portable drinking water dispenser unit and is part of UVTA's high quality range of 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 UVTA Drinksafe unit utilises a simple but highly effective disinfection process. Water passes through the first pass of the sterilisation process to a carbon filter, and then finally flows through a special Activated Fluoropolymer (AFP) tube which is adjacent to an Ultraviolet lamp emitting in excess of $36,000 \text{ mJcm}^2$. This process kills harmful bacteria and viruses present in the water.

With UVTA Drinksafe you are assured of safe, healthy drinking water - plus the added advantage of removing unpleasant tastes.

UVTA Drinksafe is designed to be easily transported and installed. The unit is ideal for the home for safe water for drinking and cooking. It is also useful for small laboratory and pharmaceutical applications.

for Home or Businesses

UVTA drinksafe bench top unit -an easy push of a button delivers safe, healthy drinking water

Maintenance

The UV lamp will last up to 7,500 hours. After 7,000 hours the replace lamp indicator will come on and remain on until the lamp is replaced.

Features of UVTA Drinksafe:

All wetted parts are plastic, thereby eliminating corrosion and fouling problems.

A safety switch turns off the power to the lamp prior to opening the unit.

A front indicator light provides visual observation of lamp operation.

LED indicators show wait, ready and replace lamp status.

Automatic shut down after three hours if the unit hasn't been used.

When starting up the unit automatically waits for 45 seconds to enable the UV lamp to reach full strength.

For an extra charge, the drinksafe can be fitted with optional 0.5 micron carbon briquette filter to remove Giardia and Cryptosporidium cysts.

Environmentally clean, safe technology - The UVTA Drinksafe unit harnesses nature's powerful germicide - ultraviolet light. The ultraviolet light disinfects and eliminates harmful bacteria and viruses in water - the very best solution for providing good drinking water.

THE SAFE WATER SOLUTION 'UVTA
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



Quality
Endorsed
Company
ISO/AS 9002 Lic 2792
Standards Australia

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

ENVIRONMENTALLY SAFE - PROUDLY AUSTRALIAN MANUFACTURED

REGISTERED TRADEMARK 488766
'DRINKSAFE' IS THE REGISTERED NAME AND IS PROPERTY OF UVTA