

The **aquapure traveller**<sup>™</sup> is a personal individual water purifier (IWP) designed to provide protection against waterborne disease for overseas business and vacation travellers, expedition teams, and government, humanitarian aid and remote location workers.

## Why choose the **aquapure traveller**™?

Protection against waterborne contaminants:

Bacteria Parasitic protozoa (cysts)
Viruses Helminths (worms incl. eggs and larvae)
Heavy metals Pesticides VOCs

The integrated Mechanically Advanced Disinfection (M.A.D.®) purifier meets and exceeds the level of performance required by the US EPA *Guide Standard and Protocol for Testing Microbiological Water Purifiers* for the removal of microbiological pathogens. Additionally tested to US standards and proven to reduce chemical contaminants in drinking water.

The **aquapure traveller**<sup>™</sup> is capable of quickly turning up to 350 litres (92 gallons) of potentially contaminated water into clear, clean, and safe drinking water.

The easy-to-squeeze low density polyethylene bottle provides the ability to decant safe drinking water into other containers.

Compact, lightweight\*, extremely robust and simple to use, with no wait time before drinking, the **aquapure traveller**<sup>™</sup> requires no batteries, no chemical additives, and fails-to-safe, while helping you to avoid the frequently neglected risk of dehydration.

\*Capacity: 700ml (24 fl. oz.) with purifier cap fitted. Weight 125g (4.4 oz.)

ention is better than cure

aquapure traveller<sup>™</sup> can be used on creeks, streams, rivers, and lakes, and also protects from water of dubious quality from hotel taps, standpipes and fake bottled water wherever you may travel.



Designed and engineered in the United Kingdom to ISO 9001:2015 Quality Management Standard The Design and Manufacture of Personal Water Purification Systems



Pure Hydration, Abbey Business Park, Monks Walk, Farnham, Surrey, GU9 8HT T: +44 (0)333 600 7000 E: sales@purehydration.co.uk W: www.purehydration.com