

thirstaid station™

Water Purification System

Safe drinking water for family groups
from contaminated sources following
humanitarian disasters



Image courtesy of ShelterBox

Exceeds US EPA standard requirements for removal of

☠ bacteria ☠ viruses ☠ parasitic protozoa and protects against chemical hazards
including ☠ metals ☠ pesticides ☠ volatile organic compounds

thirstaid station™

Part no: TAS-10L

Why choose the Thirst Aid Station?

- State-of-the-art high specification purification technology combined with over three decades experience of solid engineering design and manufacture
- Advanced purification media permits the removal of both microbiological and chemical contaminants in water
- 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 bacterial, viral and parasitic protozoan pathogens
- Purifier tested to US standards for the successful removal of over 100 harmful metals & chemical elements, pesticides and VOCs in water
- The InLine Purifier has also been successfully tested to Mil Std 810G Change Notice 1 Method 516.7 Proc. IV – Unpackaged Handling
- NO chemicals additives required, and NO wait time
- NO batteries or power source, and NO field maintenance required
- Minimal user training required
- Compact and lightweight system, easy to transport and distribute, quick to set up and put into immediate use
- Fail to safe design
- Use on rivers, creeks, streams, lakes, ponds, drains and other standing or stagnant water in rural or urban humanitarian disaster zones
- Originally designed specifically for the emergency humanitarian first response market, the Thirst Aid Station has been field proven in use in the toughest environments including Ecuador, Haiti, Indonesia, Kenya, Malawi, the Philippines, Somaliland, and Syria.



Assemble in seconds: 1. Fill 10L reservoir through pre-filter. 2. Clip strap together and hang up reservoir. 3. Open hose valve to run dirty water through. 4. Close valve and attach InLine Purifier. 5. Open valve for clean safe drinking water.

Supplies > 0.26 gal./min (>1l/min).

System weight (incl. InLine Purifier): ~10.58oz (~300g).
Dimensions in storage pouch): ~12.0" (305mm) W x ~14.57" (370mm) H x ~2.76" (70mm) D (can be removed from packaging and rolled into even smaller space footprint).

InLine Purifier: Tough ABS plastic case and PureLink™ connectors with internal integrated M.A.D.™ purification module. Purification capacity: up to 264 gal. (1,000l) water (when used with reservoir prefilter).

Weight: ~2.65oz (~75g).

Dimensions: ~4.72" (119.8mm) L x ~2.05" (52mm) Dia.
Colour: Black with optional labels (not pictured below).
Operational range from 32°F (0°C) to 122°F (50°C).

Note that the InLine Purifier is also compatible with many hydration reservoirs.



Video Demo

To see M.A.D.™ technology in action and more information on the Thirst Aid Station, use this link: <https://bit.ly/2YxK62g>

Available directly from Pure Hydration
Abbey Business Park, Monks Walk, Farnham, Surrey, GU9 8HT, UK
Tel. +44 (0)333 600 7000 E-Mail: sales@purehydration.co.uk