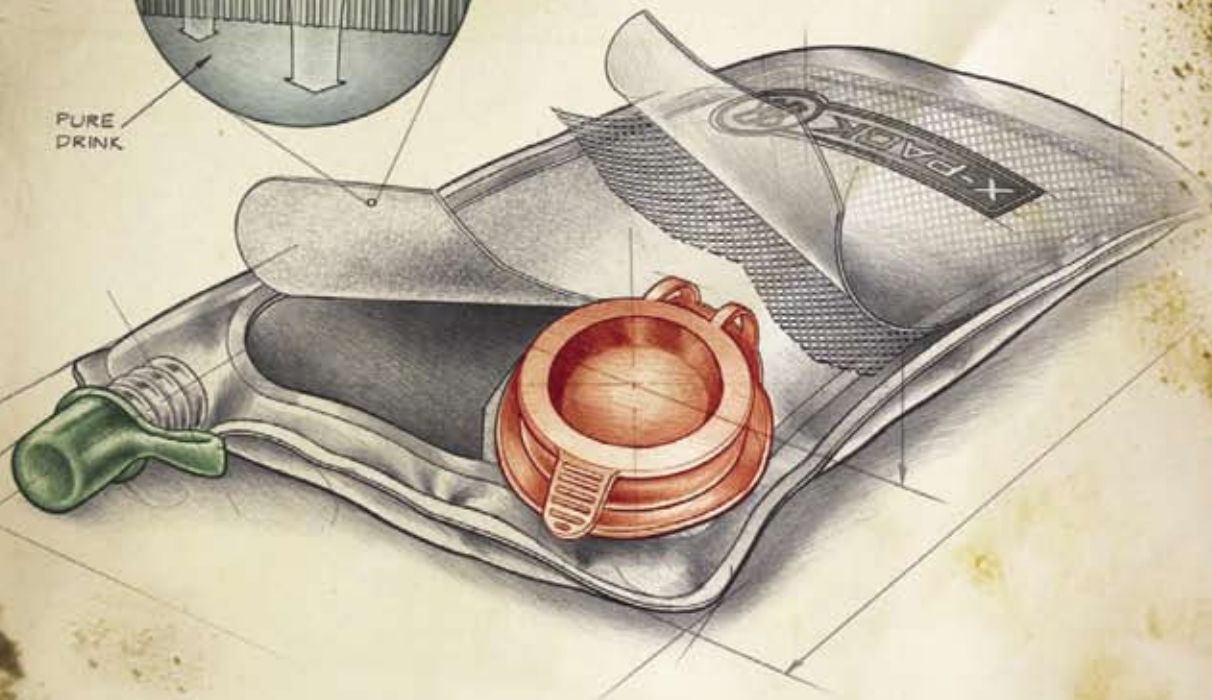
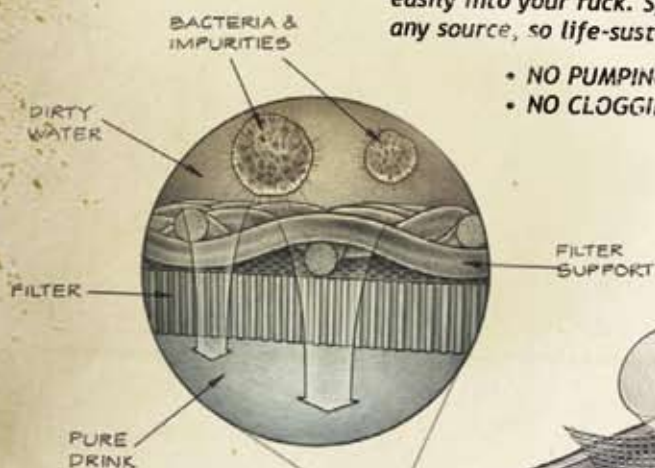




TARGET ANY AVAILABLE WATER SOURCE AND FILTER AT WILL

With HTI's X-Pack, you have a 10-day water supply that fits easily into your ruck. Space-age technology filters virtually any source, so life-sustaining drink is only a mud puddle away.

- NO PUMPING
- NO MOVING PARTS
- NO CLOGGING
- NO PURIFYING CHEMICALS



MAX USES: over 54 fl.oz. (1.6 L) a day per charge (comes with 10 charges)
MAX OUTPUT: 8.5 gal (32 L) with use of a resupply kit
FILL TIMES: Seconds to fill and start system
DRINK READY: 4 to 12 hours (faster at warmer temps)



AnyWater AnyWhere™



X-Pack™

Less than 5 pounds in your ruck produces up to 8.5 gallons in the field.

Used by Marine, Air Force, Army and Special Operations personnel, HTI's X-Pack sets a new standard in water filtration. Simply fill the X-Pack bag from almost any contaminated stream, ditch or puddle, then toss it into your ruck. This revolutionary system filters on the go, delivering 54 fl.oz. (1.6 L) of pure drink. With X-Pack in your gear, you'll never surrender to thirst.

HOW IT WORKS:

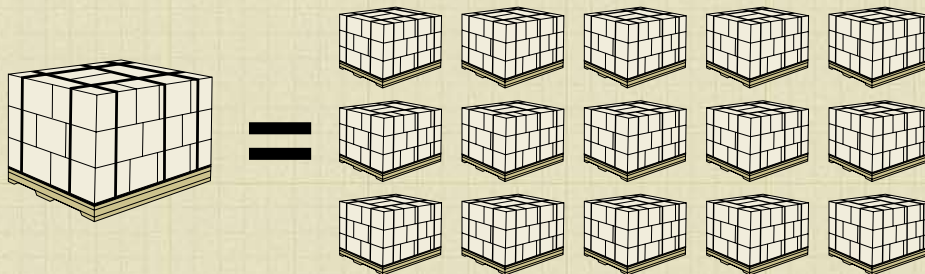
When X-Pack is filled with contaminated source water, pure water is drawn across a patented membrane barrier. In independent laboratory tests, the X-Pack filter meets or surpasses reductions for bacteria, viruses, and cysts as specified by the EPA for water purifiers. By comparison, this revolutionary technology delivers rejection capabilities two-hundred times greater than a typical hand-pump system.

BENEFITS:

Fewer resupply flights and convoys

- Saves money while shifting logistical capacity to ammo and other combat supplies
- Reduces convoy and aircraft exposure to hostile fire by minimizing resupply activity

1 Pound of X-Pack = 15 Pounds of Bottled Water



Increased fighting capabilities

- Improves unit rapid response capabilities through increased water self-sufficiency
- Strengthens battlefield sustainability by extending water reserves
- Maintains tactical secrecy and surprise by reducing aviation activity over AOR
- Enhances unit maneuverability by reducing dependence upon central source water distribution points

Maintains troops physical health

- Enhances soldier readiness by delivering calories and needed electrolytes
- Decreases waterborne illness by reliably removing biological pathogens
- Enhances hydration because, unlike chemically-treated source water, it looks and tastes good.



AnyWater AnyWhere®