

The *Aquacon*[®] Squeeze Test

***Aquacon*, the super-absorbent filter cartridge for purifying oils, fuels and gases**

Not only does *Aquacon*'s inner media hold twenty-five times its own weight of water, it's chemically "locked-in".

You can't squeeze it out!

When a cartridge reaches its water holding limit, the accordion pleats swell shut and prevent additional water and dirt from escaping downstream.

That's Positive Shutoff.

Prove it to yourself. Try the Squeeze Test.

1. Carefully pour twenty to twenty-five drops of water onto a smooth surface. This makes a small pool about the size of a quarter.
2. Place one of the media samples directly on top of the water.
3. Note how the media swells as it totally absorbs and "locks-in" the water.
4. Place the media sample between thumb and forefinger and squeeze – as hard as you wish. No free water is liberated.



Cutaway of a typical *Aquacon* Cartridge showing its unique, patented construction. Note the inner super-absorbent water media, migration barrier, and outer media layer for particulate matter.