



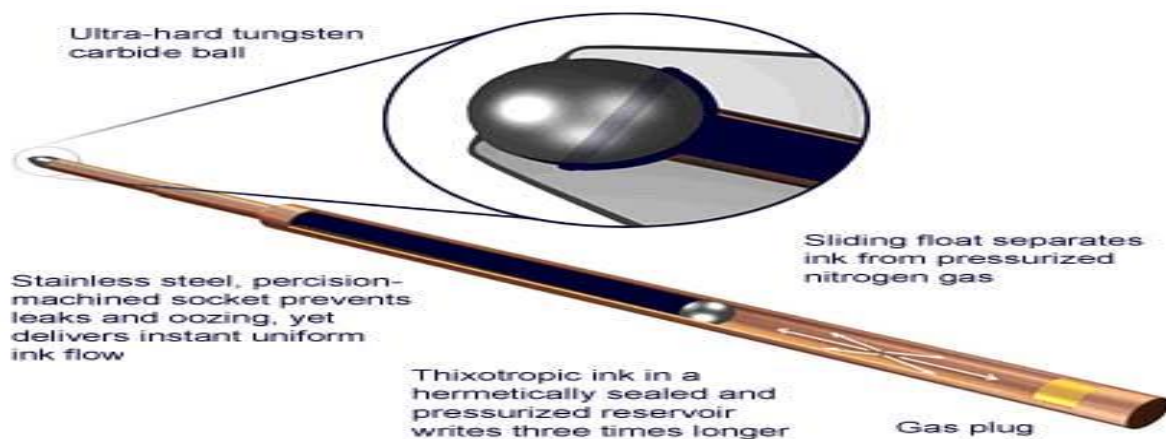
The story behind the Fisher Space Pen®.

When astronauts began to explore the reaches of outer space, Paul Fisher realized that there was no existing pen which could perform in its freezing cold, boiling hot vacuum.

Countless experiments and a common sense approach to findings resulted in the invention of the sealed and pressurized Fisher Space Pen® cartridge and in 1967, after 18 months of rigorous testing by NASA, the Space Pen® was selected for use by astronauts.

Its reliability means it is the only pen you will ever need. Each Fisher Space Pen® is precision assembled, hand tested, and carries an unconditional lifetime guarantee!

How does the Fisher Space Pen work?



Main features

- writes in outer space;
- writes at any angle, even upside down;
- writes under water;
- writes at temperatures from -35/+120 Celsius;
- writes over grease, oil and fingerprints;
- writes 3 times longer than any other conventional ballpen;
- precision assembled, hand tested and an unconditional lifetime guarantee!

The Fisher Space Pen; the pen with a great story! Nice to get, even nicer to give!

More information?

Jeroen van der Meer Web: www.allwrite.com E-mail: info@allwrite.com Mobile: 06-44638837