

Journey to Net Zero

Our Commitment

Sealweld is committed to ensuring worker safety and protecting the environment by prioritizing these concerns in the design of their valve care products and equipment. The use of injection fittings is a key element in enhancing valve technician safety, as it creates a mechanical barrier that securely contains the product within a high-pressure pipeline, thus preventing any potential leaks or emissions. Sealweld's ultimate goal is to achieve zero emissions, and their Flow wolf family of products is now designed and tested to be Hydrogen and low E compliant to further reduce environmental impact. By focusing on innovation and technology that promotes safety and sustainability, Sealweld continues to lead the industry in setting high standards for both worker protection and environmental stewardship.

Low E & Hydrogen Certified

- Flow Wolf Injection Fittings
- Innerchecks
- Quad-Seals
- Body Vent
- Leak lock metal seat



Sealweld® 

SEALWELD CANADA
#106 - 4116 64 AVE SE.
CALGARY, AB
CANADA T2C 2B3
www.sealweld.com

SEALWELD USA
#118 - 15421 VANTAGE
HOUSTON, TX
USA 77032
www.sealweld.com

1-855-SEA1ANT



Sealweld Fittings



Emissions Reduction

Low E fittings can provide up to 100% reduction in emission from valve fittings



Hydrogen Tested

High quality fittings solution tested and qualified up to 25% hydrogen



API Certified

API 622 "Low E" Emission Testing and qualification for valve emission conformance



ISO Certified

Industrial valves – Measurement, test and qualification procedures for fugitive emissions



DOT Certified

High performance and reliability in compliance of DOT regulations



Excellent performance

Designed to be the strongest and most durable sealant fittings on the market