## **ProValve Insert**

**Environmentally Preferred Solution** to Closed Loop Containment

PATENT: 10.576.702 PATENT: 10,640,359 MADE IN THE USA

# **Oneflo**

#### What is it and what does it do?

The **OneFlo™ ProValve Insert** offers the latest in Closed-Loop technology. This patented design and manufacturing process makes this part of the world's first truly recyclable and sustainable manufactured line of Bottle Inserts for chemical containment and dispensing.

A soft seal is around the plug and over the neck finish to offer a superior seal for both dispensing and transport. It's the only insert with bi-directional valves that allows for better venting and off-gassing, reducing the ability for the container to panel or expand.

The **ProValve** Bottle Insert is the most versatile product within the **OneFlo<sup>™</sup>** line. It's compatible with the most caps including SafTflo Cap Adapters and OneFlo™ Cap Adapters.



Softseal Over-Mold on Insert Flange

**Key Lock Valve** 

Automatic, Bi-Directional Venting-



### BENEFITS

- · Increased flexibility with bottle neck variances
- No metal parts allow for the widest range of chemical compatibility - one insert for all of your products
- Premium venting allows for ideal off-gassing and prevents container paneling and expanding
- Truly recyclable

#### KEY FEATURES

- Fits most 38mm and 40mm bottles
- Best flow rate on the market
- 32 metering options allow you to choose the dilution you need
- · Automatic, bi-directional self-venting
- · Sustainably manufactured



Industries Used In











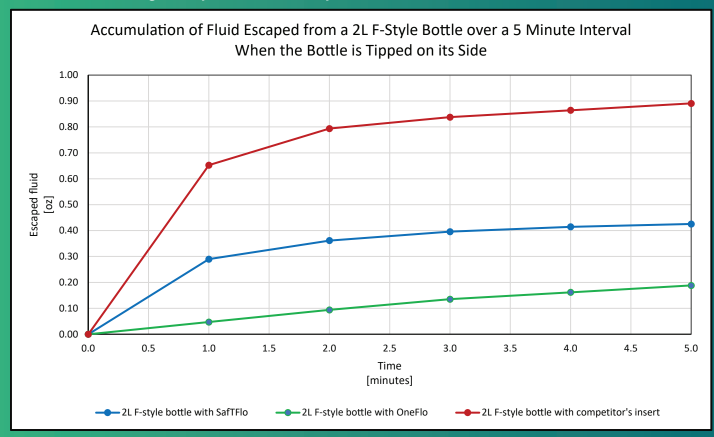


▶ We are ready to provide your perfect solution. Let's talk! Visit us online, email us or call us today.

PATENT: 10,576,702 PATENT: 10,640,359 MADE IN THE USA

**Environmentally Preferred Solution to Closed Loop Containment** 

Proven Test Results show that RDI inserts provide greater tolerances to leakage compared to the competition.



Using the ProValve
Insert and OneFlo™
Ship Cap are a
winning
combination for
leak-proof
shipments!



► OneFlo overmold surface is .15" and provides a greater protection against leakage compared to competitors at .05"

















► We are ready to provide your perfect solution. Let's talk! Visit us online, email us or call us today.