

Flip-Top Polypropylene Vials

Globe Scientific Flip-Top Polypropylene Vials offer a dependable solution for the collection, transport, storage, and packaging of a broad spectrum of liquids and solids. These vials are designed to meet the needs of various industries, ensuring your samples remain secure and intact.

Our polypropylene vials feature robust, airtight, and leak-resistant construction. They are ideal for food processing, safety protocols, environmental sampling, dairy testing, food and beverage sampling, veterinary uses, and water analysis. The food-grade polypropylene ensures safety and compliance for sensitive applications.

- **Food-Grade Polypropylene Material:** Ensures durability, chemical resistance, and safety for various applications.
- **Permanent Hinged Lid:** The permanent hinged lid enables easy, one-handed operation, reducing the risk of losing the lid or cross-contaminating the sample.
- **Available Locking Tab and Tamper-Evident Lid:** Item 101150 includes a locking tab and breakaway piece for added security before and after sample collection. This design ensures the container remains contamination-free.
- **Shoulderless, Linerless Design:** These features simplify usage and minimize waste, making them efficient and environmentally friendly.

SPECIFICATIONS

Material: Polypropylene

Color: Natural

Sterility: Non-sterile

Closure Types:

#101100: Flip Top Snap Cap

#101150: Locking Tab and Tamper Evident Flip Top Snap Cap

Total Volume: 45mL

Packaging: 200 vials per bag, 600 vials per case

ORDERING INFORMATION

Item #	Description	Unit
101100	Polypropylene, Flip Top Vial	600
101150	Polypropylene, Tamper Evident, Locking Flip Top Vial	600



101150 Vials have graduations at 15mL and 30mL



101150 Vials are supplied in the open position with breakaway tamper evident arrow intact.



Once closed, the security arrow is engaged and the fold-over locking tab secures the lid in the closed position.



When the vial is reopened, the security arrow breaks away to indicate the vial has been closed and reopened.