

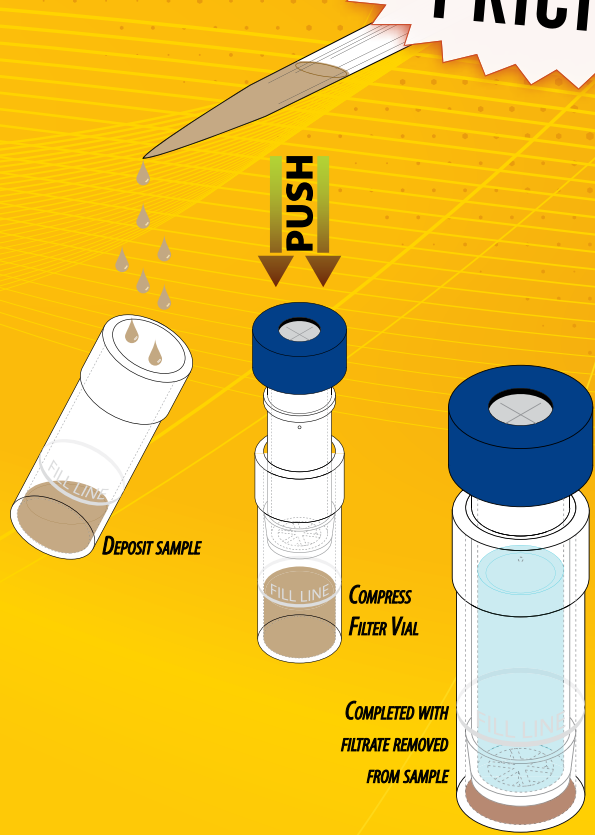
THOMSON SINGLE STEP® FILTER VIALS

CV-7500 FILTER VIALS, THOMSON SINGLE STEP® (*patent pending*) filter vials are designed to speed up sample prep and analysis. They are simple replacements for HPLC vials, HPLC caps, syringes, needles and syringe filters and are simple protection for HPLC, GC, GC/MS and LC/MS systems. They minimize steps and loss of product. The plunger filter nestles into the vial while simultaneously filtering and readying the sample for most standard autosamplers; such as Agilent® and Waters®. They are easy to press and avoid syringe filter “explosions”. Filter vials are comprised of three parts: Pre-slit cap (*patent pending*), plunger filter with 0.45µm Teflon membrane and the polypropylene outside shell vial that holds 450uL. Available in cases of 100, 200 or 500.

FEATURES:

- **Simple to Use**
- **Low Dead Volume**
- **Eliminates:** Syringe Filter, Syringe, HPLC Vial and HPLC Cap
- **Saves Costly Repairs and Service Issues**
- **Easy to Compress by Hand, No Tools Required**

NEW LOWER PRICING!



PART NUMBER	DESCRIPTION	QTY	CASE PRICE
CV-7500-0100	Filter Vial, 0.45µM, Pre-Slit Cap	100	305.00▲
CV-7500-0200	Filter Vial, 0.45µM, Pre-Slit Cap	200	436.00▲
CV-7500-0500	Filter Vial, 0.45µM, Pre-Slit Cap	500	1105.00▲

▲ Subject to vial and container discount



3800 N. Mill Road, Vineland, NJ 08360 | US and Canada (P) 1-800-843-1794 (F) 1-800-922-4361
 OUTSIDE US AND CANADA (P) 856-696-0014 (F) 856-696-7366 | technical-service@cglifesciences.com
www.cglifesciences.com

*Single Step is a registered trademark of Thomson Instrument Company