

**Buy 2
Get 1 More
FREE!**

BONDED CLOSURE

2mL Chromatography Vial Packs

- Septum fallout, common with pre-assembled closures, is eliminated
- Proper fit assured - caps and vials made to the same specification
- Available with marking spots and graduations at 0.5, 1.0 and 1.5mL
- Choose from PTFE / red rubber or PTFE / silicone septa, with or without slits
- Supplied in two-compartment storage trays

Easy to Order, Easy to Save!

We've made it as easy as possible for you to enjoy significant savings. If you've never tried vials with bonded closures or if you're already a committed user, just specify the part number from the table below and you'll receive **three convenience packs for the price of two.**

Vials, 2mL, 12 x 32mm, 9mm Thread, 0.040"
PTFE / Silicone Septum Closures - 100 per Pack

Part Number	Description	Pk. Qty.	Special 3-Pack Price
CV-4000-92S	Clear	100 (x3)	112.90 ▲
CV-4000-92WS	Clear, w/Graduation Spot	100 (x3)	119.85 ▲
CV-4000-95	Clear, w/Slit	100 (x3)	122.20 ▲
CV-4000-95W	Clear, w/Graduation Spot, w/Slit	100 (x3)	126.75 ▲

Vials, 2mL, 12 x 32mm, 9mm Thread, 0.040"
PTFE / Red Rubber Septum Closures - 100 per Pack

Part Number	Description	Pk. Qty.	Special 3-Pack Price
CV-4000-80S	Clear	100 (x3)	101.40 ▲
CV-4000-80WS	Clear, w/Graduation Spot	100 (x3)	109.45 ▲
CV-4000-83S	Clear, w/Slit	100 (x3)	115.20 ▲
CV-4000-83WS	Clear, w/Graduation Spot, w/Slit	100 (x3)	131.30 ▲

▲ Subject to Vials and Containers Discount

12x32mm Vials with Unattached Bonded Closures

Minimize coring.

Septa withstand multiple injections.

No more loose septa in your packaging.

Septa are bonded directly to caps without the use of adhesives and will not get "pushed" into the vials during sampling.

Reduces solvent evaporation due to poor septa installation.

Vials and closures are packed in clear clamshell containers for visibility and convenience.



**Special
3-Pack Prices**

**Buy 2 Packs &
Get a 3rd Pack FREE!**
(100 vials each)



Promo Expires 12/31/19 IHpdf0119CG-16011r2019



Visit the web to see our complete line of chromatography, reaction and storage vials.