

Cole-Parmer® Versi-Vials

Don't sacrifice performance for price

- Eliminate costly needle damage with limited-volume inserts featuring bottom springs
- Get easier volume identification with graduated marking spots



Snap Vials

- Ideal for autosamplers
- Get a tight seal with enhanced neck, which minimizes breakage



98720-10



98720-18



98720-14

Description	Catalog number	Qty/pk	Price/pk
Snap vials, 2 mL, 12 mm x 32 mm			
Clear	GY-98720-00	100	
Clear, graduated white marking spot	GY-98720-01	100	
Amber, graduated white marking spot	GY-98720-02	100	
Limited-volume insert, 250 µL			
Bottom-spring insert, glass	GY-98730-00	100	
Closures, 11 mm			
Polycrimp seals, clear PTFE/red rubber	GY-98720-10	100	
Snap caps, clear 10 mil PTFE	GY-98720-14	100	
Snap caps, clear PTFE/red rubber	GY-98720-16	100	
Aluminum seals, blue	GY-98720-18	100	



98722-01



Wide-Neck Vials

- Ideal for robotic-arm autosample
- Wide-neck vials are designed to precisely center a limited-volume insert in the vial neck

Bottom-spring insert 98730-00 shown inside vial 98722-01



98722-11

Description	Catalog number	Qty/pk	Price/pk
Wide-neck vials; 2 mL, 12 mm x 32 mm			
Clear, graduated white marking spot	GY-98722-01	100	
Amber, graduated white marking spot	GY-98722-02	100	
Limited-volume inserts, 250 µL			
Bottom-spring insert, glass	GY-98730-00	100	
Preassembled closure and septa, 9 mm, screw-thread			
Blue cap, PTFE/silicone	GY-98722-12	100	



98721-01



Screw-Thread Vials

- Standard-opening vials are designed to work in autosamplers
- Screw-thread necks accept 8-425 mm closures and septa

Flat-bottom insert 98730-04 shown inside vial 98721-01



98721-12



98721-10

Description	Catalog number	Qty/pk	Price/pk
Screw-thread vials, 2 mL			
Clear	GY-98721-00	100	
Clear, graduated white marking spot	GY-98721-01	100	
Amber, graduated white marking spot	GY-98721-02	100	
Limited-volume insert, 250 µL			
Flat-bottom insert, glass	GY-98730-04	100	
Closures, 8-425 mm			
Top seal, clear molded 10 mil PP	GY-98721-10	100	
Open-top caps for Shimadzu, black PP (require separate seals, below)	GY-98721-12	100	
Seals for 98721-12 caps (above)			
PTFE/red rubber, 0.040"	GY-98721-21	100	
Red PTFE/silicone, slit, 0.035"	GY-98721-22	100	

Shell Vials with Plugs

- Ensure safe handling with thick-walled shell
- Get a tight seal with polyethylene (PE) plugs

Convenience packs include a clear covered tray containing 100 (12 x 32 mm) shell vials and 100 plugs that are packed separately so they remain particle-free.

Choose either clear Type I borosilicate glass vials in three sizes or limited-volume 700 µL polypropylene (PP) vials.



98723-02
Shell vials with plugs

Description	Catalog number	Qty/pk	Price/pk
Shell vial convenience packs, with plugs			
Limited-volume PP vials; 8 mm plug	GY-98723-00	100	
Clear glass vials; 8 mm plug	GY-98723-02	100	
Clear glass vials; 12 mm plug	GY-98723-04	100	
Clear glass vials; 15 mm plug	GY-98723-06	100	
Limited-volume inserts, 250 µL			
Bottom-spring insert, glass	GY-98730-00	100	
Bottom-spring insert, PP	GY-98730-02	100	

Larger-Opening 12 x 32 mm Autosampler Vials

Get easier sample insertion and extraction

- All styles feature a 40% larger opening

DP™ Vials

- Get the assurance of a crimp seal with the convenience of a screw cap—secure seal with just a half-turn of the cap
- Compatible with robotic arm autosampler trays



98810-00

Vials with write-on patches have graduations at 0.5, 1.0, and 1.5 mL. Pre-slit septa are available for applications using a very thin (32-gauge) needle, or where a vacuum may form in the vial.

Description	Catalog number	Qty/pk	Price/pk
DP vials, 2 mL			
Clear	GY-98810-00	100	
Clear with write-on patch	GY-98810-01	100	
Amber with write-on patch	GY-98810-02	100	
DP caps with septa			
Ivory PTFE/red rubber	GY-98810-21	100	
Red PTFE/white silicone/red PTFE	GY-98810-22	100	
Red PTFE/white silicone	GY-98810-23	100	
Pre-slit blue PTFE/white silicone	GY-98810-24	100	

DP Convenience Kits

- Kits include 100 vials and 100 caps with septa
- Kits are bulk-packed in storage compartments keeping vials and caps handy and free of dust and contamination



Target DP convenience kit 98810-90

Vial	Septa	Catalog number	Price/pk
Clear	PTFE/red rubber septa	GY-98810-90	
	PTFE/silicone septa	GY-98810-91	

Crimp Seal Vials

- Use with 11-mm crimp seals
- Vials with write-on patches have graduations at 0.5, 1.0, and 1.5 mL
- Get secure crimping and improved handling with precise crown and neck formation

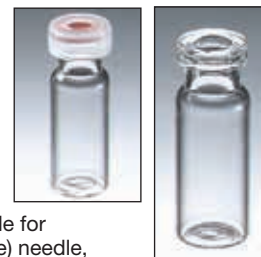


98811-00

Description	Catalog number	Qty/pk	Price/pk
Crimp seal vials, 2 mL			
Clear	GY-98811-00	100	
Clear with write-on patch	GY-98811-01	100	
Amber with write-on patch	GY-98811-02	100	
Crimp seals with septa			
Clear PTFE/red rubber	GY-98811-11	100	
Clear PTFE/red rubber	GY-98811-21	1000	
Tan PTFE/white silicone	GY-98811-14	100	

Snap-it™ Vials

- No more crimping or decapping—compatible with any 11-mm Snap-It or crimp seal



98812-00

Snap-It cap seals are compatible with all septa thicknesses and are the proper height for automatic samplers. Pre-slit PTFE/silicone septa are available for applications using a very thin (32-gauge) needle, or where a vacuum may form in the vial.

Description	Catalog number	Qty/pk	Price/pk
Snap-It vials, 2 mL			
Clear	GY-98812-00	100	
Clear with write-on patch	GY-98812-01	100	
Amber with write-on patch	GY-98812-02	100	
Snap-It cap seals			
Clear PTFE/red rubber	GY-98812-11	100	
PTFE	GY-98812-12	100	
Red PTFE/white silicone/red PTFE	GY-98812-13	100	
Red PTFE/white silicone	GY-98812-14	100	
Pre-slit blue PTFE/white silicone	GY-98812-15	100	

Screw-Thread Vials

- Glass screw thread vials are designed for autosamplers that require vials to hang from trays or supports
- Wide neck and the wider cap profile ensure that vials hang securely



98813-00

Vials with write-on patches have graduations at 0.5, 1.0, and 1.5 mL. Caps have a 10–425 mm thread finish.

Description	Catalog number	Qty/pk	Price/pk
Screw-thread vials, 2 mL			
Clear	GY-98813-00	100	
Clear with write-on patch	GY-98813-01	100	
Amber with write-on patch	GY-98813-02	100	
Screw caps with septa			
Shimadzu PTFE/silicone	GY-98813-11	100	
Red PTFE/white silicone	GY-98813-12	100	

Polyspring® Limited-Volume Insert

for Vials on this page

- Eliminate dead volume in vials while improving sampling efficiency
- Maintains proper alignment for better sampling
- No more damaging needles—absorb shock and pressure from needles
- 200 µL capacity



98816-00

Description	Qty/pk	Catalog number	Price/pk
Limited-volume insert	100	GY-98816-00	

Cole-Parmer® Precleaned EPA Vials

Pre-cleaned and ready to use

- Meet EPA requirements
- PP cap with silicone septum



Description	Capacity	Catalog number	Qty/cs	Price/cs of 72
Precleaned certified				
Clear	20 mL	GY-99535-05	72	
Clear	40 mL	GY-99535-15	72	
Amber		GY-99535-16		
Clear	60 mL	GY-99535-25	72	
Amber		GY-99535-26		
Quality certified†				
Clear	20 mL	GY-99535-07	72	
Clear	40 mL	GY-99535-17	72	
Amber		GY-99535-18		
Clear	60 mL	GY-99535-27	72	
Amber		GY-99535-28		

†Analytical test results provided along with certificate.

General-Purpose Plastic Vials

One vial, a multitude of uses



A. Sample Vials with Snap Caps are shatterproof low-density polyethylene with secure, friction-fit caps. Use for all general applications.

Capacity	Qty/pk	Catalog number	Price/pk
5 mL	12	GY-06087-05	
12 mL		GY-06087-15	
18 mL		GY-06087-25	
28 mL	12	GY-06087-35	
50 mL		GY-06087-45	
75 mL		GY-06087-55	

B. Miniature Vials with Hinged Caps open and close with a flick of your thumb. One-piece vial and airtight cap are made of low-density polyethylene.

Capacity	Qty/pk	Catalog number	Price/pk
0.3 mL	1000	GY-06094-10	
1.7 mL		GY-06094-20	
2.1 mL		GY-06094-30	
8.4 mL	1000	GY-06094-50	
16.9 mL	500	GY-06094-60	
29.6 mL	500	GY-06094-70	
42.3 mL	500	GY-06094-80	

C. Snap-Cap Sample Vials are clear polystyrene with polyethylene caps. These durable, lightweight vials withstand normal centrifugation.

Capacity	Qty/bx	Catalog number	Price/bx
11.1 mL	144	GY-06102-10	
18.5 mL		GY-06102-15	
25.9 mL		GY-06102-20	
37.0 mL	144	GY-06102-25	
48.1 mL		GY-06102-30	
55.5 mL		GY-06102-35	
74.0 mL	144	GY-06102-40	
111.0 mL	72	GY-06102-50	

I-Chem™ Certified™ Sample Vials

Don't let contaminants ruin samples

- Certified for volatile organic analysis (VOA); the 40 and 60 mL vials are also certified for total organic carbon (TOC)



- Borosilicate vials have a 0.125" (0.3 cm) thick, PTFE/silicone septum and an open-top polypropylene cap

- Molded-in retainer ring holds septum securely in place without bonding to the cap

A. Precleaned Vials meet strict EPA requirements.

Usage	Capacity	Catalog number	Price/cs of 72
VOA	20 mL	GY-99536-10	
VOA/TOC	40 mL	GY-99536-12	
VOA/TOC	60 mL	GY-99536-16	

B. Precleaned Vials with Certificate of Analysis are individually labeled with a manual- and laser-readable bar code with production number.

Usage	Capacity	Catalog number	Price/cs of 72
VOA	20 mL	GY-99536-20	
VOA/TOC	40 mL	GY-99536-22	
VOA/TOC	60 mL	GY-99536-26	

C. Specialty Precleaned Vial with certificate of analysis is individually labeled with a manual- and laser-readable bar code with production number. Contains 0.5 mL of 1:1 concentrated HCl solution for taking field samples.

Usage	Capacity	Catalog number	Price/cs of 72
VOA/TOC	40 mL	GY-99536-32	



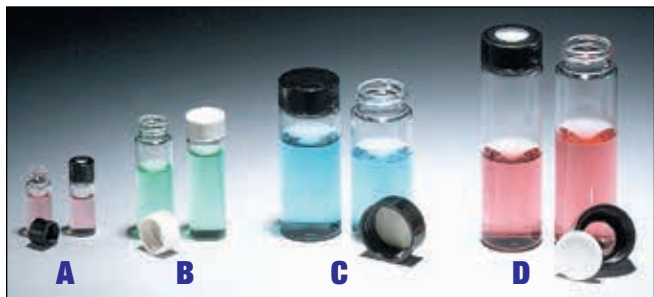
D. PFA Vials in Organizer Trays are inert and nonleaching, with a temperature range of -320 to 500°F (-195 to 260°C)—ideal for sensitive samples. Trays are black HDPE with numbered pockets and slots for identification cards (not included). Conical vial facilitates removal of contents with a syringe. The 5- and 7-mL vials have a 6⁷/₈" L x 2³/₄" W (17.5 x 7.0 cm) tray; the 15-, 22-, and 30-mL vials have a 10¹/₂" L x 3¹/₄" W (26.7 x 8.3 cm) tray. Each tray contains ten vials.

Capacity	Cap		Catalog number	Price/tray of 10
	Size	Type		
Round vials				
5 mL	24 mm	Snap	GY-08936-00	
7 mL	24 mm	Threaded	GY-08936-10	
15 mL	33 mm	Threaded	GY-08936-30	
22 mL	33 mm	Threaded	GY-08936-40	
30 mL	33 mm	Threaded	GY-08936-50	
Conical vial				
5 mL	24 mm	Threaded	GY-08936-20	

Vials

Sample Glass Vials

Get the vial that's right for you



A. 1.5-mL Borosilicate Sample Vials fit gas/liquid chromatography autosamplers and are autoclavable. Screw top with PTFE-faced silicone septum. Packed in cardboard trays.

B. 6-mL Borosilicate Vials are supplied with screw top and are reusable, yet economical enough to be disposable. Autoclavable vials are packed in cardboard trays.

C. Large Borosilicate Vials are autoclavable and come in 20-, 25-, and 40-mL sizes with white rubber-lined screw caps. Packed in cardboard trays.

D. 40-mL Vials with PTFE-Faced Septa are made of clear glass and include size 24-400 caps and PTFE-faced septa.

Key	Capacity	Cap liner	Catalog number	Qty/cs	Price/cs
A	1.5 mL	Septum	GY-08918-25	240	
B	6 mL	Metal foil	GY-08918-20	1000	
C	20 mL	Rubber	GY-08918-22	72	
	25 mL		GY-08918-23		
	40 mL		GY-08918-24		
D	40 mL	Septum	GY-08918-41	200	

Specimen Vials

Keep moisture out of samples

Clear soda-lime glass is chemically durable. The LDPE snap-on caps form an airtight seal—perfect for moisture sensitive materials. Finger tab on cap allows easy removal. Vials are on pull-out trays; two trays per case.



Capacity	Cap size	Qty/cs	Catalog number	Price/cs
8 mL	22 mm	144	GY-08921-01	
12 mL	22 mm		GY-08921-02	
16 mL	30 mm		GY-08921-03	
30 mL	34 mm	72	GY-08921-05	
60 mL	45 mm	72	GY-08921-06	
120 mL	45 mm	72	GY-08921-07	

Class A Sample Glass Vials

No more ion leaching

Screw-thread sample vials are manufactured from either clear 33 expansion borosilicate clear glass (Type 1, Class A) or 51A amber glass. Vials maintain pH level and eliminate ion leaching. Choose from a urea cap with PTFE foam-backed liner or an open-top, unlined polypropylene cap with PTFE/silicone septa. Vials, caps, and septa are shrink-wrapped separately.



Vial	Capacity	Qty/pk	Catalog number	Price/pk
Vials with urea cap/PTFE foam-backed liner				
Clear	2 mL	100	GY-08922-21	
	4 mL	100	GY-08922-22	
	8 mL	200	GY-08922-23	
	12 mL	200	GY-08922-24	
	16 mL	200	GY-08922-26	
	20 mL	100	GY-08922-27	
	22 mL	200	GY-08922-28	
	40 mL	100	GY-08922-29	
Amber	2 mL	100	GY-08922-31	
	4 mL	100	GY-08922-32	
	8 mL	200	GY-08922-33	
	12 mL	200	GY-08922-34	
	16 mL	200	GY-08922-36	
	40 mL	100	GY-08922-39	
Vials with open-top, unlined polypropylene cap and PTFE/silicone septa				
Clear	2 mL	100	GY-08922-41	
	4 mL	100	GY-08922-42	
	8 mL	200	GY-08922-43	
	12 mL	200	GY-08922-44	
	16 mL	200	GY-08922-46	
	22 mL	200	GY-08922-48	
Amber	40 mL	100	GY-08922-49	
	2 mL	100	GY-08922-51	
	4 mL	100	GY-08922-52	
	8 mL	200	GY-08922-53	
	12 mL	200	GY-08922-54	
	16 mL	200	GY-08922-56	
	40 mL	100	GY-08922-59	

Wait!

There's More at ColeParmer.com

Find more than **100,000** products to choose from!



Economical Sample Glass Vials

Don't worry about contaminants—shrink wrapped to keep vials clean

- Tight-fitting screw caps for no leaks
- Made of 33 low-extractable borosilicate glass
- Protect light-sensitive samples with amber-colored vials
- Choose the cap that's right for your sample
- Autoclavable



Clear sample glass vials



Amber sample glass vials

Color	Capacity	Cap size	Catalog number	Qty/cs	Price/cs
Vials with rubber-lined phenolic threaded cap					
Clear	2 mL	8-425	GY-08923-10	200	
	4 mL	13-425	GY-08923-11		
	8 mL	15-425	GY-08923-12		
Clear	12 mL	15-425	GY-08923-13	200	
	16 mL	18-400	GY-08923-14		
	24 mL	20-400	GY-08923-15		
	2 mL	8-425	GY-08923-16		
Amber	4 mL	13-425	GY-08923-17	200	
	8 mL	15-425	GY-08923-18		
	Vials with PTFE/rubber-lined threaded cap				
Clear	2 mL	8-425	GY-08923-20	200	
	4 mL	13-425	GY-08923-21		
	8 mL	15-425	GY-08923-22		
	12 mL	15-425	GY-08923-23		
Clear	16 mL	18-400	GY-08923-24	200	
	24 mL	20-400	GY-08923-25		
	2 mL	8-425	GY-08923-26		
Amber	4 mL	13-425	GY-08923-27	200	
	8 mL	15-425	GY-08923-28		
	Vials with no cap				
Clear	2 mL	8-425	GY-08923-30	200	
	4 mL	13-425	GY-08923-31		
	8 mL	15-425	GY-08923-32		
Clear	12 mL	15-425	GY-08923-33	200	
	16 mL	18-400	GY-08923-34		
	24 mL	20-400	GY-08923-35		
Amber	2 mL	8-425	GY-08923-36	200	
	4 mL	13-425	GY-08923-37		
	8 mL	15-425	GY-08923-38		

Wait! Don't Forget...

Tubes for centrifuges, test tubes, and culture tubes, see pages 986-987.



Scintillation Vials, Glass

Stand up to most chemicals

- Sample and store up to 20 mL
- Measure 2 3/8" H x 1 1/8" OD (61 mm H x 28 mm OD) with cap



Cap material	Cap liner	Cap size	Caps	Catalog number	Qty/cs	Price/cs
Urea	Metal foil	22	On	GY-08918-01	500	
Urea	Polyseal® cone			GY-08918-02		
Urea	Polyethylene disc	24	On	GY-08918-03	500	
Urea	Polyethylene disc			GY-08918-05		
Polypropylene	Metal foil	22		GY-08918-06		

Scintillation Vials, PE

Economically sample and store products

- Sample and store up to 20 mL
- Order with caps on or bulk packed separately
- Lightweight and durable vials measure 2 3/8" H x 1 1/8" OD (61 mm H x 27 mm OD) with cap



Cap material	Cap liner	Cap size	Caps	Catalog number	Qty/pk	Price/pk
Urea	Metal foil	22	On	GY-08918-51	500	
Polyethylene	Linerless			GY-08918-52		
Polypropylene	Metal foil			GY-08918-54		
Polyethylene	Linerless	22	Bulk	GY-08918-62	1000	
Polypropylene	Metal foil			GY-08918-53		

Sample Containers

Won't spill or leak

- Cap remains securely locked
- Reduce chance of contamination with hinged-cap design
- Autoclavable



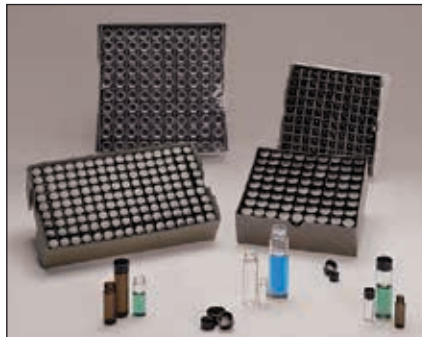
Capacity	Catalog number	Qty/pk	Price/pk
13 mL	GY-62261-00	500	
45 mL	GY-62261-10	400	
120 mL	GY-62261-20	200	
240 mL	GY-62261-30	100	
300 mL	GY-62261-40	100	

Vials

Sample Vials

Maintain sample purity and pH

- Low extractable borosilicate glass with rubber-lined cap attached
- Shrink wrapped in partitioned trays to protect vials and their contents
- Meets ASTM Type 1 Class A and USP Type 1 standards



Capacity	Vial	Cap size	Qty/cs	Catalog number	Price/cs
2 mL	Clear	8-425	288	GY-08919-82	
4 mL		13-425	144	GY-08919-84	
8 mL		15-425	144	GY-08919-86	
12 mL		15-425	144	GY-08919-88	
16 mL	Clear	18-400	144	GY-08919-90	
24 mL		20-400	144	GY-08919-94	
2 mL	Amber	8-425	288	GY-08925-52	
4 mL		13-425	144	GY-08925-54	
8 mL		15-425	144	GY-08925-56	

Total Organic Carbon (TOC) Vials

Maintain GMP compliance

- Cleaned and certified for TOC to <10 ppb
- Certificate of Analysis included with every pack



Clear borosilicate glass vials include an attached open-top, white polypropylene cap with PTFE/silicone septa. Antistatic slotted plastic case is suitable for cleanroom applications.

Usage	Capacity	Cap size	Qty/cs	Catalog number	Price
TOC	40 mL	24-410	80	GY-03756-20	

Scintillation Vials

Protect sample purity

- Offered with caps on or off to meet your specific requirements
- Choose from KG-33 potassium-free borosilicate glass or high-density polyethylene (HDPE)
- Glass vials meet ASTM Spec E438, Type 1, Class A



08918-42 08918-14 08918-18

Cases of 1000 glass vials have caps packaged separately in five polybags of 200 caps each and vials are shrink-wrapped in plastic film in five trays of 200 vials each. Glass vials packaged in 500 per case are supplied with caps attached and are in trays of 100. Cases of 1000 HDPE vials are shrink-wrapped in trays of 250 vials per container and closures are packaged separately in polyethylene bags.

Capacity	Cap material	Cap liner	Cap size	Caps	Qty/cs	Catalog number	Price/cs
Glass vials							
7 mL	Urea PP	Cork-backed Pulp-backed foil	15	Off	1000	GY-08918-14 GY-08918-16	
20 mL	Urea	Cork-backed	22	On	500	GY-08918-42	
	PP	Pulp-backed foil				GY-08918-44	
	PP	Foamed PE				GY-08918-46	
	Urea	Polyseal® cone				GY-08918-48	
HDPE vial							
7 mL	PE	—	15	Off	1000	GY-08918-18	

Transportation Vials

Ship specimens securely

- Graduated polypropylene vials
- Screw caps (included) for 30- and 50-mL vials feature a molded-in sealing ring to prevent leakage



Capacity	Cap size	Qty/cs	Catalog number	Price/ cs
5 mL	20	1000	GY-06120-62	
10 mL	20	1000	GY-06120-64	
30 mL	30	500	GY-06120-66	
50 mL	30	500	GY-06120-68	

Wait!

**There's More at
ColeParmer.com**

Find more than
100,000 products
to choose from!



Unlined Vial Seals and Septa

Seal and protect samples



Open-top seals

Septa

Unlined Aluminum Seals are available in either an open-top or center disc tear-out style. **Note:** Match seal with the mouth OD dimension of the vial.

Septa provide an airtight seal but can be pierced by sharp needles or cannulae. Available in silicone, PTFE-faced silicone, and PTFE-faced gray butyl material.

Material	For mouth OD		Qty/cs	Catalog number	Price/cs
	mm	in.			
Open-top seals					
Silver aluminum	13	1/2	1000	GY-08918-26	
	20	3/4	1000	GY-08918-56	
Blue aluminum	13	1/2	1000	GY-08918-27	
	20	3/4	1000	GY-08918-57	
Red aluminum	13	1/2	1000	GY-08918-28	
	20	3/4	1000	GY-08918-58	
Center disc tear-out seals					
Silver aluminum	13	1/2	1000	GY-08918-29	
	20	3/4	1000	GY-08918-59	
Septa					
Silicone	13	1/2	1000	GY-08918-32	
	20	3/4	1000	GY-08918-33	
PTFE-faced silicone	13	1/2	100	GY-08918-34	
PTFE-faced gray butyl	20	3/4	100	GY-08918-39	

Electric Crimpers and Decappers

Be more efficient—one unit handles most vial sizes

- Lightweight, ergonomic design reduces hand fatigue
- Optional stand is excellent for single-vial crimping/decapping

Ideal for lyophilization, research, and pharmaceutical labs. Adjustable crimping intensity ensures a positive seal with any aluminum seal.

Interchangeable jaws offer unmatched flexibility and economy for applications where various seal sizes are required. Tapered jaws allow easy crimping of vials while still in the rack. Not for use with flip-cap seals. Unit comes with one jaw set.



98000-01

What's included: carrying case and 11-ft (3.4-m) power cord.

Specifications

Seal size: 8, 11, 13 and 20 mm aluminum seals only

Power: 100 to 240 VAC, 50/60 Hz

Seal size	Jaw set	Catalog number	Price
Crimpenstein units			
11 mm	Crimper	GY-98000-03	
	Crimper and decapper	GY-98000-11	
13 mm	Crimper	GY-98000-05	
	Decapper	GY-98000-06	
20 mm	Crimper and decapper	GY-98000-12	
	Crimper	GY-98000-07	
	Crimper and decapper	GY-98000-13	
Interchangeable jaws			
11 mm	Crimper and decapper jaw set	GY-98000-25	
	Crimper jaw	GY-98000-19	
13 mm	Decapper jaw	GY-98000-21	
	Crimper and decapper jaw set	GY-98000-26	
20 mm	Crimper jaw	GY-98000-22	
	Decapper jaw	GY-98000-23	
	Crimper and decapper jaw set	GY-98000-27	

[GY-98000-14](#) Stand

Crimper and Decrimper

Reduce hand fatigue

Cap Crimper is made from sturdy, cast aluminum. The polished, precision sealing jaws are tapered to allow crimping vials in racks or trays. An adjustable stop enables you to achieve a tight, uniform seal every time.

Decrimper is efficient for removing crimp seals by hand. Lightweight, cast aluminum construction.

Description	Catalog number	Price
Cap crimper for 11-mm OD crimp seals	GY-98800-67	
Decrimper for 11-mm OD crimp seals	GY-98800-68	

