

2.0mL, 11mm Crimp-Top Vials



Crimp-Top Vials, 2.0mL, 12 x 32mm, 11mm Crimp Finish
White graduated marking spots are a standard feature unless otherwise noted.



Crimp-Top Vials, Snap Seal™ Style—12 x 32mm, 11mm Crimp

Description	100-pk.	1000-pk.
2.0mL Clear Glass Vial w/White Graduated Marking Spot	24383	24384
2.0mL Amber Glass Vial w/White Graduated Marking Spot	24385	24386
2.0mL Clear Glass Vial without Graduated Marking Spot	21152	21153

US List
129.00
144.00
124.00

2.0mL, 11mm Aluminum Crimp Seals with Septa

Description	100-pk.	500-pk.	1000-pk.
Silver Seal, PTFE/Natural Rubber Septa	21174	—	21175
Blue Seal, PTFE/Red Rubber Septa	24351	—	24352
Green Seal, PTFE/Red Rubber Septa	24353	—	24354
Red Seal, PTFE/Red Rubber Septa	24355	—	24356
Yellow Seal, PTFE/Red Rubber Septa	24357	—	24358
Mixed Colors, PTFE/Rubber Septa	—	21724	—
Silver Seal, PTFE/Silicone Septa	24359	—	24360
Blue Seal, PTFE/Silicone Septa	24361	—	24362
Green Seal, PTFE/Silicone Septa	24363	—	24364
Red Seal, PTFE/Silicone Septa	24365	—	24366
Yellow Seal, PTFE/Silicone Septa	24367	—	24368
Mixed Colors, PTFE/Silicone Septa	—	21725	—
Silver Seal, PTFE/Silicone/PTFE Septa	24369	—	24370

83.00
110.00
110
110
110
190.00
190
190
190
190
190

208



also available

See page 274 for electronic crimpers and decappers.

instrument reference

For 2.0mL, 11mm Crimp-Top Vials

The following instruments are compatible with 2.0mL, 11mm crimp-top vials. For further information or questions, please contact your Restek sales representative or technical service.

Manufacturer	Instrument/Model #	Manufacturer	Instrument/Model #
A.I.M.	CPS -100, 200	LDC	Marathon, Promis, other than 713
A.I.	42 vial tray	L.E.A.P Technologies	CTC A200S, CTC A105S
Agilent	1042, 1050, 1080, 1082, 1084, 1090, 1100, 5890, 6850, 6890, 7670A, 7671A, 7672, 7673A/B, 7683, 7890, 8042	Magnus Scientific	
Alcott	738	PerkinElmer	Autosystem GC, AI-1, Integral 4000, ISS 100, ISS 200, LC 600 42 vial tray, 420/B, 4900
Alltech	570, 580 (standard tray)	Pharmacia LKB	2157-010
Altex		Precision Sampling	GC111, GC 311, LC 241-60
AMS	42	Phillips	LC-XP, 4247, 4710
Antek	736 Unisampler, 738	Polymer-Labs	GPC 110/210
ASC		Pye	LCXP
Carlo Erba/	42 vial tray	S.G.E.	M280D
Fisons	AS 800	Sedere	
Carnegie	CMA-250/200	Shimadzu	SIL-10A, 10Ai, 10AxL
Chrompack	CP 9000 GC Series	Siemens	AS 32, AS 200
CTC	CTC A105S	Spark Holland	SPH 125, Marathon, Promis, Triathlon, Midas
Dani	ALS 39.80, 86.80	Spectra-Physics	8875, 8880
Delsi		Talbot	
Dynatech	42 vial tray	Thermo Scientific	TRACE GC 2000, AS2000
Fisons	42 vial tray, AS800	TosoHaas	TSK-6080, AS-8010, AS-8020
GBC		Tosca I	
Gerstel		Tracor	770, 771, 772
Gilson	231 XL, 232 XL, 233 XL, Asted XL, Aspec XL	TSP	8875, 8880, AS 100/1000, AS 300/3000
Gynkotek	Gina, others	Unicam	4710, LC-XP, 4247
Hitachi	AS-2000, AS-6000	United Technologies	
IBM		Varian/Rainin	Dynamax AI-IA, AI-200, Dynamax AI-3
ICI	other than LC 1600	Varian	8100/8200, 9100/9090/9095
Infochroma		Waters	Marathon
Jasco	851-AS, AS-950		Alliance 2690
Kipp			
Kontron	360		