

ND 11 2ML SNAP TOP VIALS (11.6 x 31.9mm)

Insert Size Options

Large Opening
6mm

250µL
350µL
*page D3

31.9mm

Size

11.6mm

With/Without Marking Spot

Cap Size

11mm

Amber or Clear Glass

Silanized Option Available

Available in Standard
or Certified Glass





2ML SNAP TOP VIALS

Large Opening 6mm



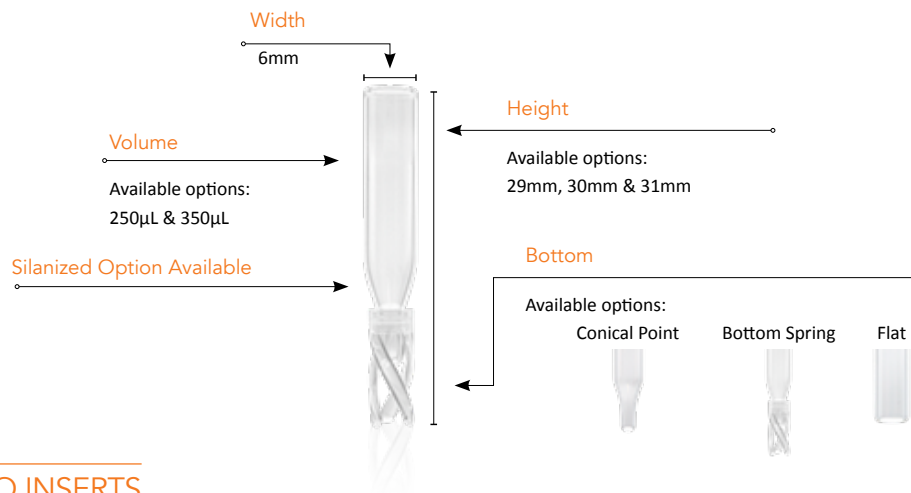
P/N: /100	VT011SM-1232	VT11SM-1232A
Opening	6mm	6mm
Clear	•	
Amber		•
Marking Spot	•	•

2ML SNAP TOP CERTIFIED & SILANIZED VIALS












P/N: /100	VT011S-1232S	VT011SM-1232S	VT11SM-1232AS	VT011SM-1232T	VT11SM-1232AT
Opening	6mm	6mm	6mm	6mm	6mm
Clear	•	•		•	
Amber			•		•
Marking Spot		•	•	•	•
Silanized	•	•	•		
Certified				•	•

ND 11 2ML SNAP TOP MICRO INSERTS & INSERT VIALS



MICRO INSERTS

									
P/N: /100		I025-629	I025BS-629	I025-630	I025CP-631	I025GF-631	I025PBS-629	I025PFT-629	I025P-631
Material		Glass	Glass	Glass	Glass	Glass	Polypropylene	Polypropylene	Polypropylene
Volume		250µL	250µL	350µL	250µL	250µL	250µL	250µL	250µL
Bottom		Conical	Conical Bottom Spring	Flat	Conical	Conical Hanging	Conical Bottom Spring	Integrated Spring	Conical
Silanized			I025BS-629S						





300µL FUSED INSERT VIALS

P/N: /100	VB311-1232	VB311M-1232	VB311MA-1232	VG311-1232	V0300P-1232
Material	Glass	Glass	Glass	Glass	Polypropylene
Volume	300µL	300µL	300µL	300µL	300µL
Clear	•	•		•	•
Amber			•		
Fused	Bottom	Bottom	Bottom	Fused Bottom - Solid Top	
Marking Spot		•	•		

RECOVERY VIALS

P/N: /100	V01511S-1232	V01511S-1232A	V0700P-1232	V0711P-1232	CHR05100SN	VE062392
Material	Glass	Glass	Polypropylene	Polypropylene	Glass	Glass
Res Volume	15µL	15µL	700µL	750µL	25µL	4µL
Clear	•		•	•	•	•
Amber		•				

ND 11 2ML SNAP CAPS



PTFE / RED RUBBER SILICONE



P/N: /100	C240-11
Septa	PTFE/Red Rubber Silicone
Durometer	60A
Thickness	0.040" (1mm)
Colour	CLEAR
Slit	•

RED PTFE / SILICONE



P/N: /100	C250BS-11	C250-11	C250ST-11	C250ST-11S
Septa	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone
Durometer	45A	45A	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
Colour	BLUE - OTHER COLOURS AVAILABLE	CLEAR	CLEAR	CLEAR
Slit				•

BLUE PTFE / SILICONE W/ SLIT



P/N: /100	C270CBS-11	C270CBS-11X	C270CS-11SXB	C270BBS-11X
Septa	Blue PTFE/Silicone	Blue PTFE/Silicone	Blue PTFE/Silicone	Blue PTFE/Silicone
Durometer	50A	50A	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
Colour	CLEAR - OTHER COLOURS AVAILABLE	CLEAR	BLUE	DARK BLUE
Slit	•	• (Cross Slit)	• (Cross Slit)	• (Cross Slit)





RED PTFE / SILICONE W/ SLIT



P/N: /100	C270CS-11	C270BS-11
Septa	Red PTFE/Silicone	Red PTFE/Silicone
Durometer	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)
Colour	CLEAR	BLUE
Slit	•	•

CLEAR PVDC: PTFE FREE



P/N: /100	C289-11C	C289S-11C
Septa	PVDC: PTFE Free	PVDC: PTFE Free
Durometer	43A	43A
Thickness	0.040" (1mm)	0.040" (1mm)
Colour	CLEAR	CLEAR
Slit		•

Note: For analytes where PTFE interferes with the sample, such as PFOS, PFOA, etc.

POLYPROPYLENE (PP) / SILICONE



P/N: /100	C290-11	C290-11S
Septa	PP/Silicone	PP/Silicone
Durometer	45A	45A
Thickness	0.040" (1mm)	0.040" (1mm)
Colour	CLEAR	CLEAR
Slit		•

