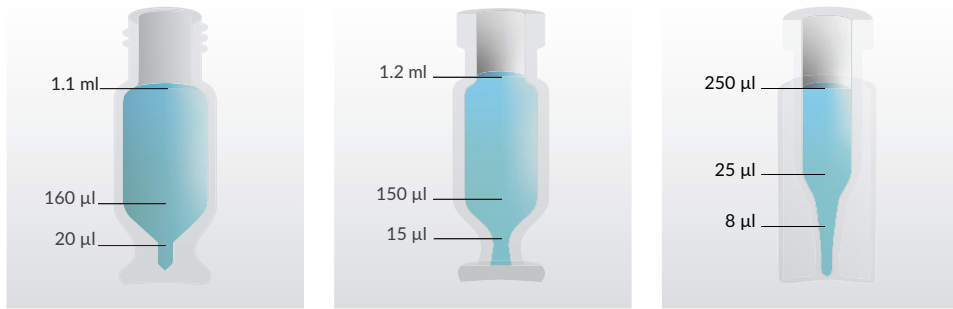


12 × 32 mm Vials for optimized microsampling

Our vials for small sample volumes produced by GTG, Germany.
Made from borosilicate glass of 1. hydrolytic class, clear (H) or amber (D)



iK11μ-Vial

1.1 ml volume
very small dead volume
clear glass only

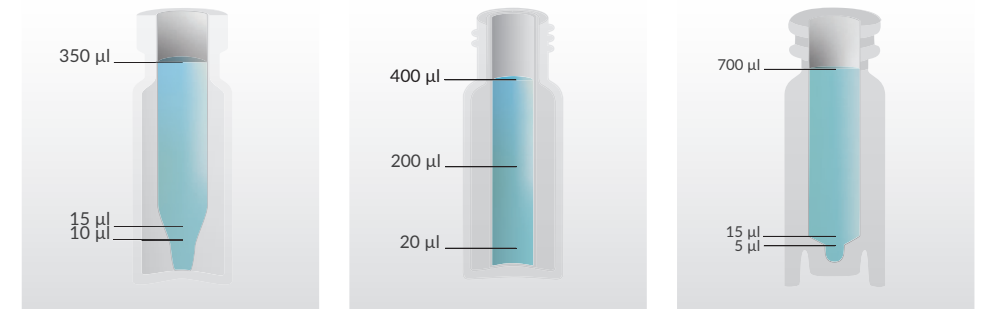
Vμ-Vial

1.2 ml volume
for small and large sample
volumes

iV2μ-Vial

250 μl volume
insert itself closed with cap
long, narrow tapered insert

Made from borosilicate glass of 1. hydrolytic class,
clear (H) or amber (D)



μ-Vial

350 μl volume
tapered insert
robust all-in-one design

i4μ-Vial

400 μl volume
flat bottom insert
robust all-in-one design
amber glass only

pp-Pure-Vial

100 - 700 μl volume
made from very pure
polypropylene

	iK11μ-Vial	Vμ-Vial	iV2μ-Vial
Crimp (ND11)		8002-CV-H/V15μ 8002-CV-D/V15μ	8002-CV-H/iV2μ 8002-CV-D/iV2μ
Snap/Crimp (ND11)		8002-SC-H/V15μ 8002-SC-D/V15μ	8002-SC-H/iV2μ 8002-SC-D/iV2μ
Agilent compatible (ND9)	G004-HP-H/iK11μ	8004-HP-H/V15μ 8004-HP-D/V15μ	8004-HP-H/iV2μ 8004-HP-D/iV2μ
Narrow Mouth (ND8)		8004-NM-H/V15μ 8004-NM-D/V15μ	
Wide Mouth (ND10)		8004-WM-H/V15μ 8004-WM-D/V15μ	

	μ-Vial	i4μ-Vial	pp-Pure-Vial
Crimp (ND11)	8002-CV-H/i3μ 8002-CV-D/i3μ		
Snap/Crimp (ND11)	8002-SC-H/i3μ 8002-SC-D/i3μ		G002-SC-PP/i17μ
Agilent compatible (ND9)	8004-HP-H/i3μ 8004-HP-D/i3μ	8004-HP-D/i4μ	G004-HP-PP/i17μ
Narrow Mout (ND8)			
Wide Mouth (ND10)	8004-WM-H/i3μ 8004-WM-D/i3μ		