

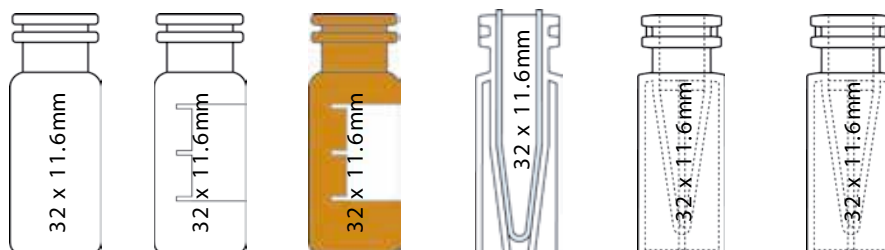
Vial Selection Criteria

Crimp Neck 11mm



VT011L-1232 VT011LM-1232 VT11LM-1232A V1111-1232 CHR05100CR VT011-1232 VB311MC-1232

Snap Ring 11mm



VT011S-1232 VT011SM-1232 VT11SM-1232A VT311P-1232* V0300P-1232 VB311M-1232

Short Thread 9mm

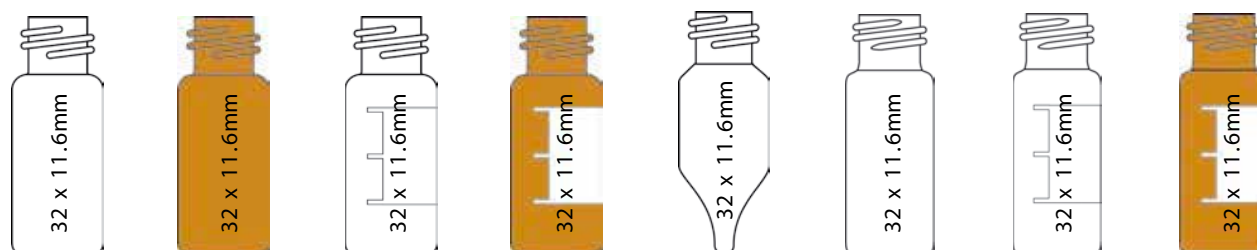
NEW
for Ion
Chromatography



VT009-1232 VT009M-1232 VT009M-1232A VB309M-1232 V0159P-1232 V0309P-1232 CHR05100SC
VB309M-1232A

Screw Neck 8mm, small opening

Screw Neck 10mm, wide opening

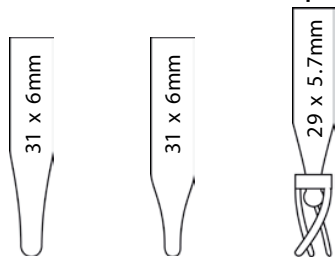


VT008-1232* VT008A-1232* VT008M-1232 VT008M-1232A V1108-1232 VT010-1232 VT010M-1232 VT010M-1232A

* Please inquire

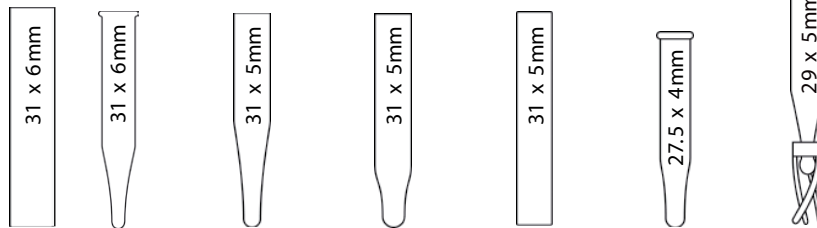
Vial Selection Criteria

Micro-Inserts for wide opening



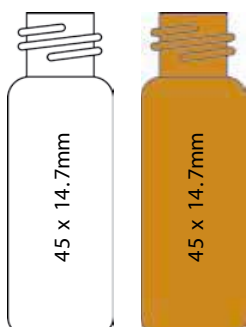
I025CP-631 I025TP-631 I025BS-629
CHR0357 CHR0669 CHR0865

Micro-Inserts for small opening



I025-630 I015-531 I025-629 I025-530 I015TP-428 I025BS-529
CHR0866 CHR0129 CHR0269 CHR1240 CHR0279 CHR0968

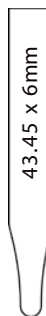
Screw Neck 13mm



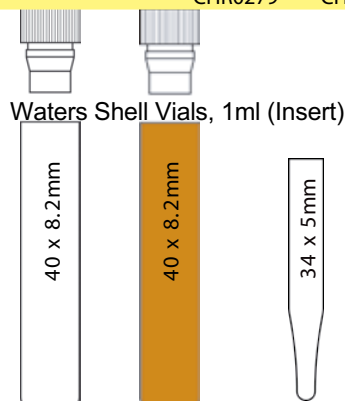
VF013-1545 VF013-1545A



CHR0146



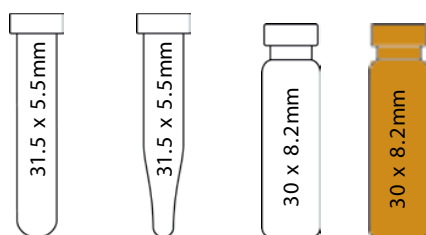
I045-4306



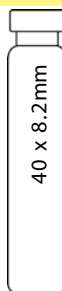
Waters Shell Vials, 1ml (Insert)

V800-840C V800-840A CHR0651

Crimp Neck 8mm

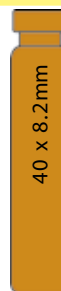


V0308-632 V0606-632 V0808-830 V0808A-830



40 x 8.2mm

V0808-840



40 x 8.2mm

V0808A-840



40 x 7mm

V0708-840



40 x 7mm

V0708-740



40 x 7mm

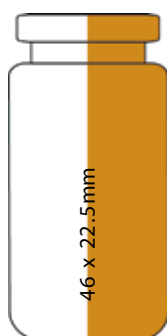
V0708-740A



30 x 7mm

V0608-840A

Headspace 20mm Crimp

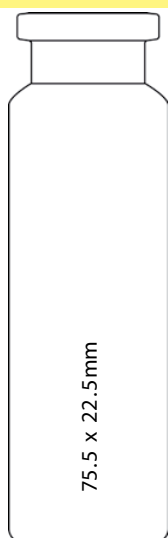


VX0020B-2346X
VX0020BA-2346X



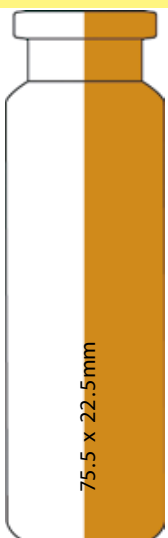
46 x 22.5mm

VX0020-2346X



75.5 x 22.5mm

VXX020-2375X



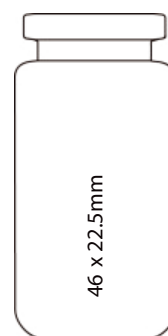
75.5 x 22.5mm

VXX020B-2375X
VXX020BA-2375X



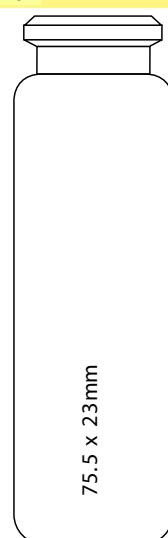
75.5 x 22.5mm

VXX020SPME-2375



46 x 22.5mm

VX0020BS-2346X

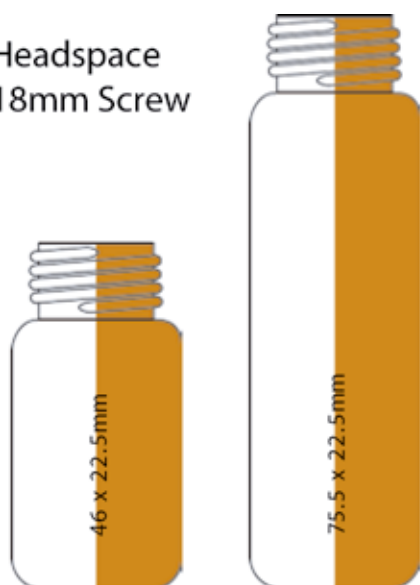


75.5 x 23mm

VXX020BS-2375X

Vial Selection Criteria

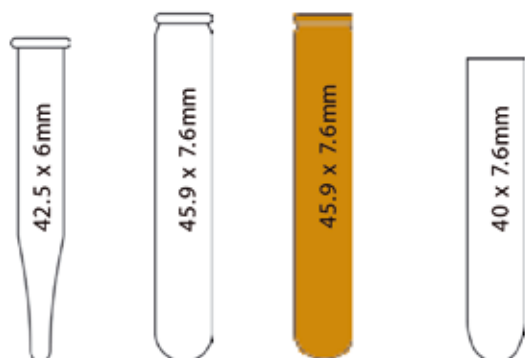
Headspace
18mm Screw



VX0018-2346CTC
VX0018A-2346CTC

VXX018-2375CTC
VXX018A-2375CTC

Inserts for Ritter 96 Position Well Plates



VI008-4306

VI008-4608

VI008-4608A

VC008-4008

Mentioned trademarks are registered trademarks of their respective owners. No license or immunity under any patent is granted or implied by our sale of any material.

CHROM4 is not affiliated with any of the companies listed below, or their products.

Products listed under the companies below are compatible with their instrumentation.

Agilent™, Beckman, Bruker, CTC/Leap, Perkin Elmer, Shimadzu, Waters

