





Vials

<u>Content</u>	<u>Page</u>
Teknokroma Vials	122-125
Teknokroma Vials 12 x 32 mm	
Crimp, Snap Top Screw Cap	122
Teknokroma 6 mm Micro Insert	123
Teknokroma Headspace Vials	123
Teknokroma Screw Top Headspace Vials & Clousures	124
Teknokroma Screw Top Headspace Vials	
Pre-assembled with Cap & Septa	124
Crimpers, Decrimpers, and Decapping Pliers	
for 8 mm Top Vials	125
Crimpers, Decrimpers, and Decapping Pliers	
for 11 mm Top Vials	125
Crimpers, Decrimpers, and Decapping Pliers	
for 20 mm Top Vials	125
Teknokroma EPA VOA Vials	125



Teknokroma Vials

- Suitable for almost all automatic injectors in the market
- 2 ml Crimp, Snap Top vial and Screw Cap vials
- Crimp Seals, snap caps and Screw Caps (9-425)
- An economical alternative developed by Teknokroma™

Teknokroma 12 x 32 mm Crimp, Snap Top & Screw Cap



VIAL 2 ml	Type	Clear	Amber	Patch	Insert 0,2 ml	Opening Size
TR-400014	Screw	•				9-425
TR-400060	Screw	•		•		9-425
TR-400074	Screw	•			•	9-425
TR-400003	Screw		•	•		9-425
TR-400075	Screw		•			9-425
TR-400013	Crimp	•				11mm
TR-400010	Crimp	•		•		11mm
TR-400076	Crimp	•			•	11mm
TR-400011	Crimp		•	•		11mm
TR-400077	Crimp		•			11mm
TR-400035	Snap	•				11mm
TR-400078	Snap	•		•		11mm
TR-400079	Snap	•			•	11mm
TR-400080	Snap		•	•		11mm
TR-400081	Snap		•			11mm

VIAL CAP	Type	Bonded	Pre-slit	PTFE/Ruber	PTFE/Silicone	Opening Size
TR-400025	Screw				•	9-425
TR-400026	Screw		•		•	9-425
TR-400026W	Screw		•		•	9-425
TR-400020	Screw	•	•		•	9-425
TR-400041	Screw				•	9-425
TR-400055	Screw		•		•	9-425
TR-400058	Screw				•	9-425
TR-400012	Crimp			•		11mm
TR-400021	Crimp				•	11mm
TR-400036	Snap			•		11mm
11-SP4003	Snap		•		•	11mm
11-SP4002	Snap				•	11mm

Teknokroma 6 mm Micro Insert

- Insert vials are economical choice for many routine HPLC applications
- Polyspring inserts are self-centering with a spring to provide a cushion against needle contact.



Cat.No	Description	Pk
TR-400043	Insert, Clear Glass, Flat base 6x31	100
TR-400082	Insert, Clear Glass, Conical base with polyspring 6x29	100
TR-400083	Insert, Clear Glass, Conical Base 6x31	100
TR-400084	PP Insert, Conical base 6x28	100
TR-400082	Insert, Clear Glass, Conical base with polyspring 6x29	100

Teknokroma Crimp Top Headspace Vials & Clousures

- All headspace vials are manufactured to provide uniform glass thickness that ensures even heat distribution for consistent sampling reliability.



Cat.No	Description	Pk
TR-400085	10 ml Clear Glass, Beveled Edge, Flat bottom, Crimp HS Vial	100
TR-400086	10 ml Clear Glass, Beveled Edge, Rounded-Flat bottom, Crimp HS Vial	100
TR-400037	20 ml Clear Glass, Beveled Edge, Flat bottom, Crimp HS Vial	100
TR-400087	20 ml Clear Glass, Beveled Edge, Rounded-Flat bottom, Crimp HS Vial	100
TR-400088	20 ml Amber Glass, Beveled Edge, Rounded-Flat bottom Crimp HS Vial short neck (PE)	100

Teknokroma Crimp Cap & Septa



Cat.No	Description	Pk
TR-400030	20 mm Open Top Aluminium Crimp Cap (10 mm Hole) PTFE/Natural Silicone Septa	100
TR-400038	20 mm Open Top Magnetic Crimp Cap (8 mm Hole) Red & Silver PTFE/Silicone Septa	100
TR-400059	20 mm Open Top Magnetic Crimp Cap (8 mm Hole) Blue & Silver PTFE/Silicone Septa	100



Teknokroma Headspace Vials

Teknokroma Screw Top Headspace Vials & Clousures

- Screw headspace vials, caps and septa are designed especially for use with Agilent and other rotating or robotic arms samplers.

Teknokroma Screw Top Headspace Vials



Cat.No	Description	Pk
TR-400061	10 ml Clear Glass, Screw Headspace Vial 23 x 47	100
TR-400039	20 ml Clear Glass, Screw Headspace Vial 23 x 75	100

Teknokroma Screw Top Headspace Cap & Septa



Cat.No	Description	Pk
TR-400089	18 mm Silver Open Top metal Cap (8 mm hole) with PTFE / Silicone Septa	100
TR-400090	18 mm Silver Color, Closed Top Metal Cap with PTFE / Silicone Septa	100

Teknokroma Screw Top HeadSpace Vials Pre-assembled with Cap & Septa



Cat.No	Description	Pk
TR-400089	10 ml Clear Glass, Screw Headspace Vial 23 x 47 pre-assembled with 18 mm Silver Open Top metal Cap (8 mm hole) with PTFE / Silicone Septa	100
TR-400090	20 ml Clear Glass, Screw Headspace Vial 23 x 75 18 mm Silver Color, Closed Top Metal Cap with PTFE / Silicone Septa	100

Crimpers, Decrimpers, and Decapping Pliers for 11 mm Top Vials



Cat.No	Description	Use	Pk
CC-C4012-100	Manual Crimper	Attaches 11 mm aluminium crimp seals	1
CC-C4012-101	Decapping Pliers	Removes 11 mm aluminium crimp seals	1
CC-C4012-102	Manual Decrimper	Removes 11 mm aluminium seals without vial damage	1

Crimpers, Decrimpers, and Decapping Pliers for 20 mm Top Vials



Cat.No	Description	Use	Pk
CC-C4020-100	Manual Crimper	Attaches 20 mm aluminium crimp seals	1
CC-C4020-101	Decapping Pliers	Removes 20 mm aluminium crimp seals	1
CC-C4020-102	Manual Decrimper	Removes 20 mm aluminium seals without vial damage	1

Teknokroma EPA VOA Vials

- Available in clear or amber borosilicate glass
- Assembled in Polypropylene caps and PTFE / Silicone Septa
- Compatible with all kinds of autosamplers, such as Shimadzu, Agilent, Waters, etc.



Cat.No	Description	Pk
TR-400050	40 ml Clear Glass, EPA VOA Vial pre-assembled with 24-480 open top PP Screw cap and PTFE / Silicone Septa	100



Cat.No	Description	Pk
TR-400051	40 ml Amber Glass, EPA VOA Vial pre-assembled with 24-480 open top PP 24-400 White Open Top PP Screw Cap	100

