



# Teknokroma Vials

## 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

# Teknokroma EPA VOA Vials



## 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