

Tk Teknokroma Cap & Screws Vials



Teknokroma Econo Head Space Vials

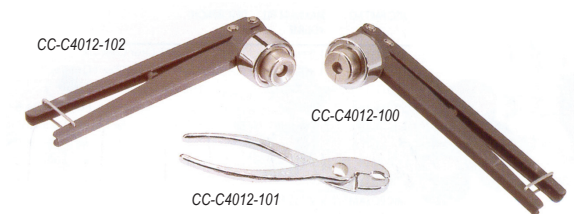
Cat.No	Description	Pk
TR-400016	Rounded Bottom 10 ml 23 x 46 mm	238
TR-400017	Rounded Bottom 20 ml 23 x 75 mm	238
TR-400023	Rounded Bottom 10 ml 23 x 46 mm	100
TR-400024	Rounded Bottom 20 ml 23 x 75 mm	100

Crimpers, Decrimpers, and Decapping Pliers for 8 mm Top Vials



Cat.No	Description	Use	Pk
CC-C4008-100	Manual Crimper	Attaches 8 mm aluminium crimp seals	1
CC-C4008-101	Decapping Pliers	Removes 8 mm aluminium crimp seals	1
CC-C4008-102	Manual Decrimper	Removes 8 mm aluminium seals without vial damage	1

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

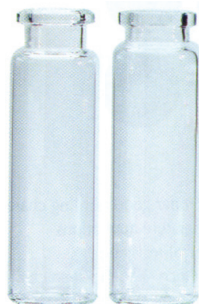


Cat.No	Description	Use	Pk
CC-C4020-100	Manual Crimper	Attaches 20 mm aluminium crimp seals	1
CC-C4020-101	Decapping Pliers	Removes 20 mm aluminium crimp seals	1
CC-C4020-102	Manual Decrimper	Removes 20 mm aluminium seals without vial damage	1

Tk Teknokroma Headspace Vials



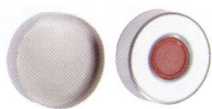
CC-4020-10 CC-4020-410 CC-4020-210



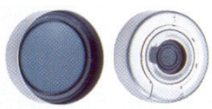
CC-4020-20 CC-4020-25

Cat.No	P/N Manufacturer	Description	Pk
CC-C4020-10	5182-0838	10 ml Vial, Flat Bottom 23 x 46 mm, Beveled Edge	100
CC-C4020-410		10 ml Vial, Flat Bottom 23 x 46 mm, Square Rim	1000
CC-C4020-210	5183-4475	10 ml Vial, Round Bottom 23 x 46 mm, Beveled Edge	100
CC-C4020-20		20 ml Vial, Flat Bottom 23 x 75 mm, Beveled Edge	100
CC-C4020-25		20 ml Vial, Flat Bottom 23 x 75 mm, Square Rim	1000
CC-C4020-2		20 ml Vial, Round Bottom 23 x 75 mm, Beveled Edge	100

20 mm Crimp Seals with Prefitted Septa for Headspace Vials



CC-C4020-34A



CC-C4020-36AP



CC-C4020-32AP



CC-C4020-37AP



CC-C4020-31



CC-C4020-42-A

Cat.No	Seal Type	Septa	Pk
CC-C4020-34A	Regular	Ivory PTFE/Red Rubber, (-40 to +100°C)	100
CC-C4020-34AP	Pressure Release	Ivory PTFE/Red Rubber, (-40 to +100°C)	100
CC-C4020-39A	Regular	Clear PTFE/Gray Butyl (-40 to +120°C)	100
CC-C4020-43A	Magnetic Steel	Clear PTFE/Gray Butyl (-40 to +120°C)	100
CC-C4020-43AP	Pressure Release	Clear PTFE/Gray Butyl (-40 to +120°C)	100
CC-C4020-36A	Regular	Gray PTFE/Black Molded Butyl (-40 to +125°C)	100
CC-C4020-36AP	Pressure Release	Gray PTFE/Black Molded Butyl (-40 to +125°C)	100
CC-C4020-32A	Regular	Tan PTFE/White Silicone (-60 to +200°C)	100
CC-C4020-32AP	Pressure Release	Tan PTFE/White Silicone (-60 to +200°C)	100
CC-C4020-42A	Magnetic Steel	Clear PTFE/Translucent Blue Silicone (-60 to +200°C)	100
CC-C4020-42AP	Pressure Release	Clear PTFE/Translucent Blue Silicone (-60 to +200°C)	100
CC-C4020-37AP	Pressure Release	Aluminium Foil/White High Temp. Silicone (-60 to +220°C)	100
CC-C4020-31	Molded Polypropylene Storage Cap	SepCap Integral Molded Polypropylene	250
CC-C4020-42A	Magnetic Steel	Clear PTFE/Translucent Blue Silicone (-60 to +200°C)	100

CC-C4020-102



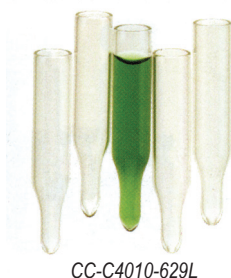
CC-C4020-101

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

Tk Inserts for Lo Vial™ Crimp-Top & Snap-it Vials

Target Polyspring™ and Conical Inserts for Wide Opening Target vials



CC-C4010-629L



CC-C4011-631

- These inserts all have a nominal O.D. of 6mm to fit Target wide opening vials
- Polyspring® inserts feature a polyethylene spring to center the bottom of the insert and to provide a cushion against needle contact.
- Precision point inserts minimize residual sample losses
- Deactivated inserts are Silinized or Kimshield™ pretreated

Cat.No	Insert Description	Pk
CC-C4010-630	Target Polyspring Borosilicate Glass Inserts. Conical with precision-formed mandrel interior and attached Polyspring. 250 µL capacity.	100
CC-C4010-S630	Silinized Target Polyspring Borosilicate Glass Inserts Conical with precision-formed mandrel interior and attached Polyspring. 250 µL capacity. Silinized to close off all active sites.	100
CC-C4010-630P	Target Polyspring Polypropylene Inserts. Conical with precision-formed interior and attached Polyspring. 250 µL capacity. Graduated volume marks.	100
CC-C4010-627L	Target Borosilicate Glass Inserts. Conical with pulled-point interior. 300 µL capacity.	
CC-C4010-629L	Target Borosilicate Glass Inserts. Conical with precision-formed mandrel interior. 300 µL capacity.	100
CC-C4010-S629	Silinized Target Borosilicate Glass Inserts. Conical with precision-formed mandrel interior. 300 µL capacity. Silinized to close off all active sites.	100

Target MicroSerts™ - Flat Bottom Inserts

- An economical, limited volume alternative
- Custom fit to Target vials, extremely flat bottom
- Won't push-up, protects syringe needle
- Easy, open-end identification from our exclusive coloured line at top of insert.

Cat.No	Vial Description	Maximum Fill Volume	Pk
CC-C4011-631	Target Borosilicate Glass MicroSerts. Flat Bottom, 400 µL capacity.		500
CC-C4011-S631	Silinized Target Borosilicate Glass MicroSerts. Flat Bottom, 400 µL capacity. Silinized to close off all active sites.		500

11 mm Crimping & Decapping Tools

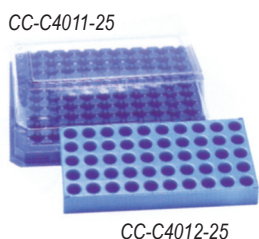
- Use with any Target or standard-opening 2 mL, 12 x 32 mm crimp top vials



Cat.No	Description	Pk
CC-C4012-100	Manual Crimper, 11 mm	1
CC-C4012-101	Decapping Pliers, 11 mm	1
CC-C4012-102	Manual Decrimper, 11 mm	1

Vial Racks for all 2 mL, 12 x 32 mm Vials

- Polypropylene vial racks are resistant to most solvents
- Racks feature alphanumeric indexing for easier vial identification
- Racks can be stacked for efficient storage



Cat.No 1 pk	Description	Pk
CC-C4011-25	Polystyrene 2 mL, Storage Rack with Clear Lid, 100 holes, (10x10) with alpha-numeric indexing	1
CC-C4012-25	Polypropylene 2 mL, Vial Rack, 50 holes (5x10), with alpha-numeric indexing	1