

Colpaka

Chromatography Consumables

9mm Short Screw Thread Vials, Wide Opening

Catalog No.	Description	Packing
TC-90 A	12 x 32mm, Clear Glass, 1st Hydrol Class, Wide Opening	100
TC-90 B	12 x 32mm, Clear Glass, 1st Hydrol Class, Wide Opening, Label + Filling Lines	100
TC-91 ERB	12 x 32mm, PP 9mm Micro-Vial, Transparent	100



TC-91 ERB TC-90 B



9mm Short Screw Threads Septas & Caps

9mm Short Screw Thread Septas & Caps

Catalog No.	Description	Packing
TC-92 A	Silicone White / PTFE Red, Thickness 1mm, Temperature Resistant -60°C to 200°C	100
TC-92 B	PTFE Red / Silicone White / PTFE red, Thickness 1mm, Temperature Resistant -60°C to 200°C	100
TC-92 G	Pre-Slit Silicone White / PTFE Red, Thickness 1mm, Temperature Resistant -60°C to 200°C	100
TC-96 BA	PP Blue Short Screw Thread Cap, 6mm Center Hole Silicone White / PTFE Red	100
TC-96 BB	PP Blue Short Screw Thread Cap, 6mm Center Hole PTFE Red / Silicone White / PTFE Red	100
TC-96 BG	PP Blue Short Screw Thread Cap, 6mm Center Hole Silicone White / PTFE Red with Pre-Slit	100

TC-90 A



TC-110 A TC-110 B



11mm Aluminum Septas & Caps

ND11 Crimp Neck Vials 12 x 32mm

Catalog No.	Description	Packing
TC-110 A	12 x 32mm, Clear Glass, 1st Hydrol Class, Wide Opening	100
TC-110 B	12 x 32mm, Clear Glass, 1st Hydrol Class, Wide Opening, Label + Filling Lines	100

11mm Aluminium Septas & Caps

Catalog No.	Description	Packing
TC-112 A	Silicone White / PTFE Red, Thickness 1mm, Temperature Resistant -60°C to 200°C	100
TC-112 B	PTFE Red / Silicone White / PTFE Red Septa, Thickness 1mm, Temperature Resistant -60°C to 200°C	100
TC-112 G	Pre-Slit Silicone White / PTFE Red, Thickness 1mm, Temperature Resistant -60°C to 200°C	100
TC-117	Aluminium Cap 5.5mm Center Hole	100
TC-117 A	Aluminium Cap Clear 5.5mm Center Hole Silicone White / PTFE Red	100
TC-117 B	Aluminium Cap Clear 5.5mm Center Hole PTFE Red / Silicone White / PTFE Red	100
TC-117 G	Aluminium Cap Clear 5.5mm Center Hole Pre-Slit Silicone White / PTFE Red	100



TC 60 A TC 60 D

Micro-Inserts

Catalog No.	Description	Packing
TC-60 A	0.2ml Micro-Insert, 31 x 6mm, Clear Glass, 1st Hydrol Class, Flat Bottom, Fill Vol. 0.35	1000
TC-60 D	0.1ml Micro-Insert, 29 x 5.7mm, Clear Glass, 1st Hydrol Class, Mandrel Point with assembled Plastic Spring, Fill Vol. 0.20 (Coming Soon)	1000



TC-712

1ml Shell Vials

Catalog No.	Description	Packing
TC-712	40mm x 8.2mm, 1ml Shell Vials, Clear Glass, 1st Hydrol Class, 8mm PE-Plug, Soft without insertion barrier for Micro-Insert	1000
TC-712 A	40mm x 8.2mm, 1ml Shell Vial, Clear Glass, 1st Hydrol Class	1000
TC-712 B	8mm PE-Plug, Transparent (Without Insertion Barrier)	1000

Chromatography Consumables

Vials Rack

Catalog No.	Description	Packing
TC-70	PP Vial Rack 182 x 92 x 16mm, 50 cavities with 12mm diameter	1



20mm Headspace Vials, Caps & Septas

Catalog No.	Description	Packing
TC-200	22.5 x 46mm, 10ml Crimp Headspace Clear Vial, Flat Bottom	100
TC-200 A	22.5 x 75.5mm 20ml Crimp Headspace Clear Vial, Flat Bottom	100
TC-202 L	Silicone White / PTFE Grey, Thickness 3mm, Temperature Resistant -60°C to 200°C	100
TC-206 L	10mm Center Hole, Crimp Top, Aluminum Cap with Silicone White / PTFE Grey	100

TC-70



TC-206 L TC-200 TC-200 A



Glass Micro Capillary Pipettes - TLC Application

TLC Application : Research Grade

Capacity	Catalog No.	Length	O. D	I. D	Accuracy	Pack Size
0.5µl	SP-101 A	32mm	0.022"	0.0056"	±1%	250
1µl	SP-101 B	32mm	0.025"	0.0078"	±1%	250
2µl	SP-101 C	32mm	0.03"	0.0111"	±1%	250
10µl	SP-101 G	41mm	0.314"	0.0219"	±1%	250
25µl	SP-101 I	65mm	0.382"	0.0275"	±1%	250
50µl	SP-101 J	100mm	0.043"	0.0314"	±1%	250
75µl	SP-101 K	101mm	0.0514"	0.0382"	±1%	250
100µl	SP-101 L	127mm	0.0710"	0.0557"	±1%	250



TLC Application : Laboratory Grade

Capacity	Catalog No.	Length	Pack Size
0.5µl	SP-201 A	32mm	250
1µl	SP-201 B	32mm	250
2µl	SP-201 C	32mm	250
10µl	SP-201 G	41mm	250
25µl	SP-201 I	65mm	250
50µl	SP-201 J	100mm	250
75µl	SP-201 K	101mm	250
100µl	SP-201 L	127mm	250

GlassPE Glass Columns with Frits

Capacity	Catalog No	Glass Columns		Frits		Pack
		I.D.	Length	Thickness	Pore Size	
1ml	GP - 150 BER	6.35mm	54.00mm	1.5mm	20µm	10
3ml	GP - 350 AER	8.65mm	72.00mm	2.5mm	20µm	10
6ml	GP - 650 AER	11.85mm	66.70mm	2.5mm	20µm	10
12ml	GP - 1250 AER	14.25mm	87.25mm	2.5mm	20µm	10
20ml	GP - 2050 AER	19.05mm	96.80mm	2.5mm	20µm	10
30ml	GP - 3050 AER	23.00mm	117.00mm	2.5mm	20µm	10
50ml	GP - 5050 AER	28.40mm	130.00mm	2.5mm	20µm	10



End To End ETE Glass Microcapillaries

Non Graduated Non Heparinised

Capacity	Catalog No.	Pack Size
1µl	22-00-001	10 Vials
2µl	22-00-002	10 Vials
3µl	22-00-003	10 Vials
4µl	22-00-004	10 Vials
5µl	22-00-005	10 Vials
10µl	22-00-010	10 Vials
20µl	22-00-020	10 Vials
50µl	22-00-050	10 Vials
100µl	22-00-100	10 Vials

Non Graduated Sodium Heparinised

Capacity	Catalog No.	Pack Size
1µl	22-01-001	10 Vials
2µl	22-01-002	10 Vials
3µl	22-01-003	10 Vials
4µl	22-01-004	10 Vials
5µl	22-01-005	10 Vials
10µl	22-01-010	10 Vials
20µl	22-01-020	10 Vials
50µl	22-01-050	10 Vials
100µl	22-01-100	10 Vials



Glass Micro Capillary Pipettes

Catalog No.	Length	Description	Pack Size
20-00-011	75mm	Haematocrit, Heparinised	100caps
20-00-012	75mm	Haematocrit, non Heparinised	100caps
20-00-013	32mm	Strumia, Heparinised	100caps
20-00-014	32mm	Strumia, non Heparinised	100caps
20-00-015	125mm	Blood gas analyser, Heparinised	100caps
20-00-016	125mm	Blood gas analyser, non Heparinised	100caps
20-00-017	90mm	BTCT, (Bleeding Time Clotting Time)	100caps
20-00-018	90mm	BTCT, (Bleeding Time Clotting Time)	250caps

Also available
Graduated, GR Micro Capillaries



Marketed by
Tempo

Tempo Instruments Pvt Ltd
Top Syringe Compound,
Pandurangwadi, W.E. Highway,
Behind Hotel Samrat International,
Kashimira, Dahisar, Dist.Thane 401 104.
sales@tempo.net.in www.tempo.net.in

TOP SYRINGE
MANUFACTURING COMPANY PRIVATE LIMITED

10-11, Prospect Chambers Annexe,
317-21, Dr. D.N. Road, Fort, Mumbai, India
Tel. 91-22-6520 8849 /50 Fax 91-22-2204 5352
sales@top-syringe.com www.top-syringe.com