

Fast VOC analysis: GsBP-FVOC Ordering Info

ID (mm)	Length (m)	Film (µm)	Temperature Limit (°C)	P/N
0.1	10	0.18	-20 to 260/280	6510-1001
0.18	25	0.33	-20 to 260/280	6518-2503
0.25	30	0.47	-20 to 260/280	6525-3004
0.32	30	0.60	-20 to 260/280	6532-3006
0.53	30	1.00	-20 to 260	6553-3010

GsBP-1301

Great column for VOC's, residue solvents, halogenates, oxygenates, USP467, EPA methods

- 6% cyanopropyl phenyl and 94% dimethyl polysiloxane
- Solvent rinseable, highest temperature limit
- Low column bleed, inert and neutral surface, consistent column selectivity
- Wide range of column dimensions and stationary phase film thicknesses
- Mid-polar
- Equivalent to USP G43

Similar Phases: DB1301, DB-VRX, Rtx-1301, Rtx-VRX, CP-1301, VF-1301MS, SPB-1301, BP-624, ZB-1301, AT-624, Optima-624

Typical Applications

1,4-Dioxane	Organic Volatile Impurities
EPA Method 551.1	Residual Solvents- European Pharmacopoeia Class I, II
EPA 8010	Spirit drinking, Rum, Scotch

GsBP-1301 Ordering Info

id (mm)	Length (m)	Film (µm)	Temperature Limit (°C)	P/N	
0.25	15	0.25	-20 to 280/300	6025-1502	
	15	1.00	-20 to 280/300	6025-1510	
	30	0.25	-20 to 280/300	6025-3002	
	30	1.00	-20 to 280/300	6025-3010	
	60	0.25	-20 to 280/300	6025-6002	
0.32	60	1.00	-20 to 280/300	6025-6010	
	0.53	15	0.25	-20 to 280/300	6032-1502
		15	1.00	-20 to 280/300	6032-1510
		30	0.25	-20 to 280/300	6032-3002
		30	1.00	-20 to 280/300	6032-3010
60		0.25	-20 to 280/300	6032-6002	
0.53	60	1.00	-20 to 280/300	6032-6010	
	0.53	15	1.00	-20 to 260/280	6053-1510
		30	1.00	-20 to 260/280	6053-3010
	30	1.50	-20 to 260/280	6053-3015	

GsBP-1701

Great column for residue solvents, halogenates, acrylates, pesticides and herbicides, environmental, agriculture, pharmaceutical

- 14% cyanopropyl phenyl and 86% dimethyl polysiloxane
- Solvent rinseable, highest temperature limit
- Low column bleed, inert and neutral surface
- Wide range of column dimensions and stationary phase film thicknesses
- Mid-polar
- Equivalent to USP G46

Similar Phases: DB1701, Rtx-1701, VF-1701MS, CP-Sil 19 CB, SPB-1701, BP-10, ZB-1701, AT-1701, Optima-1701