

Econo-Cap & Heliflex GC Columns

Heliflex AT[®]-1000+

- 他社相当品: DB[™]-FFAP, Stabilwax[®]-DA, SPB[™]-1000, Nukol[™], HP-FFAP, BP-21, CP-Wax-58-CB, 007-FFAP, OV[™]-351, FFAP, Superox[®]-FA, ZB-FFAP, MEGA-ACID (FFAP)

Heliflex AT [®] -1000+ Specifications	
Phase:	100% Polyethyleneglycol—Acid Modified
Polarity:	High Polarity
USP Code:	G25, G35
Ideal For:	遊離脂肪酸

Heliflex AT[®]-1000+ Capillary Columns

Length	i.d.	Film	Temp. Limits* min. – max.	Old Reference	Part No.
10m	0.53mm	1.20µm	40 – 250°C	975110	8635112
15m	0.53mm	1.00µm	40 – 250°C	13873	8635191
	0.53mm	1.20µm	40 – 250°C	975115	8635192
25m	0.25mm	0.20µm	40 – 250/260°C	972525	5123576
	0.32mm	0.30µm	40 – 250/260°C	973225	M8635575
30m	0.25mm	0.25µm	40 – 250/260°C	13783	8635247
	0.32mm	0.25µm	40 – 250/260°C	13785	8635266
	0.32mm	0.30µm	40 – 250/260°C	973230	8635267
	0.53mm	1.00µm	40 – 250°C	13877	8635284
	0.53mm	1.20µm	40 – 250°C	975130	8635285
50m	0.53mm	2.00µm	40 – 250°C	13017	8635283
	0.25mm	0.20µm	40 – 250/260°C	972550	8635319
60m	0.32mm	0.30µm	40 – 250/260°C	973250	8635327
	0.25mm	0.25µm	40 – 250/260°C	13784	8635345
	0.32mm	0.25µm	40 – 250/260°C	13786	8635359
	0.32mm	0.30µm	40 – 250/260°C	973260	8635360
	0.32mm	1.00µm	40 – 250°C	13276	8635358
	0.53mm	1.00µm	40 – 250°C	13879	8635402

Econo-Cap EC[®]-1000+

- バッチでテストすることにより安価にしたカラム
- フェーズの仕様については Heliflex AT[®]-1000+を参照

Econo-Cap EC[®]-1000+ Capillary Columns

Length	i.d.	Film	Temp. Limits* min. – max.	Old Reference	Part No.
15m	0.53mm	1.20µm	40 – 250°C	19684	8635040
30m	0.25mm	0.25µm	40 – 250/260°C	19686	8635045
	0.32mm	0.25µm	40 – 250/260°C	19685	8635054
	0.53mm	1.20µm	40 – 250°C	19688	8635066

Econo-Cap EC[®]-1000+ Capillary Columns, 6-Pack

Length	i.d.	Film	Temp. Limits* min. – max.	Old Reference	Part No.
30m	0.32mm	0.25µm	40 – 250/260°C	196856	5122559
	0.53mm	1.20µm	40 – 250°C	196886	M8635576

*: Maximum Temperature range may change depending on stationary phase film thickness.
In this catalog are reported only the most common GC columns dimensions and part numbers. Contact us for other items and custom products.

best value

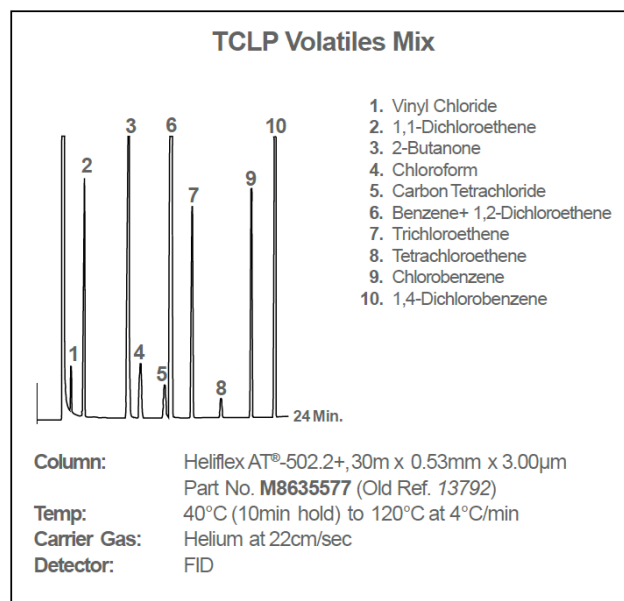
Heliflex AT[®]-502.2+

- 溶出時間の早いガスを室温より高い温度で分離
- 揮発性有機化合物の分析に最適: EPA メソッド 502.2、524.2、8260

Heliflex AT [®] -502.2+ Specifications	
Phase:	Proprietary
Polarity:	Intermediate
USP Code:	n/a
Ideal For:	揮発性有機化合物、EPA メソッド 502.2、524.2、8260

Heliflex AT[®]-502.2+ Capillary Columns

Length	i.d.	Film	Temp. Limits* max.	Old Reference	Part No.
60m	0.25mm	1.40µm	280/300°C	13788	M86355022
	0.32mm	1.80µm	280/300°C	13790	5121932
	0.53mm	3.00µm	280/300°C	13793	5121935
105m	0.32mm	1.80µm	280/300°C	13791	M8635533



Contact us for more info

Custom Capillary Coiling **Available**
 Custom Capillary Column Dimensions **Available**
 Custom Capillary Column with Integral Guard
Available FAST-GC narrow-bore Column
 Dimensions **Available**