

Econo-Cap & Heliflex GC Columns

Econo-Cap EC[®]-WAX+

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

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

Length	i.d.	Film	Temp. Limits* min.–max.	Old Reference	Part No.
15m	0.53mm	1.20µm	40 – 250/260°C	19653	8635038
30m	0.25mm	0.25µm	40 – 250/270°C	19655	8635044
	0.32mm	0.25µm	40 – 250/270°C	19654	8635053
	0.53mm	1.20µm	40 – 250/260°C	19659	8635064

Econo-Cap EC[®]-WAX+ Six-Pack Capillary Columns

Length	i.d.	Film	Temp. Limits* min.–max.	Old Reference	Part No.
30m	0.25mm	0.25µm	40 – 250/270°C	196556	5122233
	0.32mm	0.25µm	40 – 250/270°C	196546	5122231
	0.53mm	1.20µm	40 – 250/260°C	196596	5122240

best
value

Heliflex AT[®]-AquaWax+

- 水溶液の注入向けに設計、検査済み
- 他社相当品: DB-Wax, DB-Waxer, Rtx[®]-WAX, Stabilwax[®], HP-Wax, HP-20M, HP-Innowax, MEGA-WAX Plus, ZB-Wax, Supelcowax[™]-10

Heliflex AT[®]-AquaWax+ Specifications

Phase:	100% Polyethyleneglycol
Polarity:	Polar
USP Code:	N/A
Ideal For:	食品、飲料

Heliflex AT[®]-AquaWax+ Capillary Columns

Length	i.d.	Film	Temp. Limits* min.–max.	Old Reference	Part No.
30m	0.25mm	0.25µm	40 – 250/260°C	12437	5121748
	0.32mm	0.25µm	40 – 250/260°C	12439	5121750
60m	0.25mm	0.25µm	40 – 250/260°C	12447	5121751
	0.32mm	0.25µm	40 – 250/260°C	12449	5121752

Heliflex AT[®]-AquaWaxDA+

- 水溶液の注入向けに設計、検査済み
- 酸性有機化合物の誘導体化が不要
- 他社相当品: DB-FFAP, Stabilwax[®], HP-FFAP-DA, ZB-FFAP, SPB[™]-1000, Nukol[™], MEGA-FFAP EXT

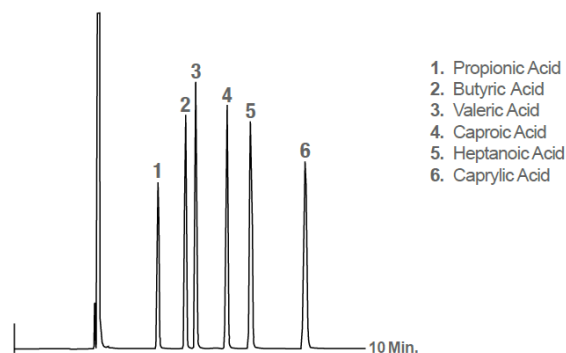
Heliflex AT[®]-AquaWax DA+ Specifications

Phase:	100% Polyethyleneglycol - Acid Modified
Polarity:	Polar
USP Code:	N/A
Ideal For:	酸性有機化合物、遊離脂肪酸

Heliflex AT[®]-AquaWax DA+ Capillary Columns

Length	i.d.	Film	Temp. Limits* min.–max.	Old Reference	Part No.
30m	0.25mm	0.25µm	40 – 250/260°C	14537	5122065
	0.32mm	0.25µm	40 – 250/260°C	14539	5122066
	0.53mm	1.00µm	40 – 250/260°C	14543	5122067
60m	0.25mm	0.25µm	40 – 250/260°C	14547	5122068

Free Fatty Acids



Column: Heliflex AT[®]-AquaWax DA+, 30m x 0.25mm x 0.25µm
Part No. **5122065** (Old Ref. 14537)

Temp: 180°C

Carrier Gas: Helium at 22cm/sec

Detector: FID

*: 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

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**