

Fused Silica Capillary Columns → MEGA-WAX FAST



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## MEGA-WAX FAST

### Stationary Phase Specifications

Composition	Polyethylenglycol (PEG)
Polarity	High polarity
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -CW, AT <sup>TM</sup> -Wax, BP <sup>TM</sup> -20, CP <sup>TM</sup> -Wax 52 CB, DB <sup>TM</sup> -Wax, HP <sup>TM</sup> -Wax, OmegaWax <sup>TM</sup> , Rtx <sup>TM</sup> - Wax, ZB <sup>TM</sup> -Wax
USP Classification	G14, G15, G16, G20, G39, G47, USP 467 (OVIs)
EPA Methods / Normatives	EPA 602, 603, 619, 8121

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)



Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-WAX FAST	0.05 mm	0.05 µm	5 m	260 °C	F-WAX-005-005-5	
MEGA-WAX FAST	0.05 mm	0.10 µm	5 m	260 °C	F-WAX-005-010-5	
MEGA-WAX FAST	0.10 mm	0.10 µm	10 m	260 °C	F-WAX-010-010-10	
MEGA-WAX FAST	0.10 mm	0.20 µm	10 m	260 °C	F-WAX-010-020-10	

**You may also be interested in this/these product(s):**

MEGA-WAX MS



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MEGA-WAX



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MEGA-WAX HT



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Vendor Information

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 conventional GC columns

STANDARD

**GC-MS**  
 columns

GC-MS COLUMNS

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**MEGA GAP**  
 incorporated Retention-Gap  
 columns

MEGA-GAP (Incorporated Ret. Gap)

**dex xeb**  
 chiral columns

MEGA-DEX (CHIRAL PHASES)

**Mega HT**  
 High Temperature Columns

HIGH TEMPERATURE COLUMNS

**FAST-GC**  
 columns

FAST-GC

**mega<sup>2D</sup>**  
 columns

Fused Silica Capillary Columns → MEGA-1 FAST



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## MEGA-1 FAST

### Stationary Phase Characteristics

Composition	100% Methyl Polysiloxane
Polarity	Apolar
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -1, AT <sup>TM</sup> -1, BP <sup>TM</sup> -1, CP Sil 5CB, DB <sup>TM</sup> -1, OV <sup>TM</sup> -1, HPT <sup>TM</sup> -1, Rtx <sup>TM</sup> -1, SPB <sup>TM</sup> -1, ZB <sup>TM</sup> -1

### Support/Download

✦ [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-1 FAST	0.05 mm	0.05 µm	5 m	350 °C	F-1-005-005-5	
MEGA-1 FAST	0.05 mm	0.10 µm	5 m	350 °C	F-1-005-010-5	
MEGA-1 FAST	0.10 mm	0.10 µm	10 m	350 °C	F-1-010-010-10	
MEGA-1 FAST	0.10 mm	0.20 µm	10 m	350 °C	F-1-010-020-10	

Fused Silica Capillary Columns → MEGA-10 FAMES FAST

## MEGA-10 FAMES FAST



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### Stationary Phase Characteristics

Composition	100% Cyanopropyl Polysiloxane
Polarity	High polarity
Crossbond	Bonded
Equivalent to	<b>AT<sup>TM</sup>-Silar, BPX<sup>TM</sup>-70, CP-Sil<sup>TM</sup> 88, HP<sup>TM</sup>-88, Rtx<sup>TM</sup>-2330, SPT<sup>TM</sup>-2330, SP<sup>TM</sup>-2331, SPT<sup>TM</sup>-2560, SPT<sup>TM</sup>-2380</b>
USP Classification	<b>G5, G8, G48</b>

### Application Notes

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-10 FAST	0.15 mm	0.15 µm	15 m	260 °C	F-10-015-015-15	
MEGA-10 FAST	0.20 mm	0.20 µm	30 m	260 °C	F-10-020-020-30	

Fused Silica Capillary Columns → MEGA-101 FAST

## MEGA-101 FAST



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### Stationary Phase Characteristics

Composition	100% Polydimethylsiloxane
Polarity	Apolar
Crossbond	Yes
Equivalent to	DC <sup>TM</sup> -200, HP <sup>TM</sup> -101, SP <sup>TM</sup> -2100

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-101 FAST	0.05 mm	0.05 µm	5 m	350 °C	F-101-005-005-5	
MEGA-101 FAST	0.05 mm	0.10 µm	5 m	350 °C	F-101-005-010-5	
MEGA-101 FAST	0.10 mm	0.10 µm	10 m	350 °C	F-101-010-010-10	
MEGA-101 FAST	0.10 mm	0.20 µm	10 m	350 °C	F-101-010-020-10	

Fused Silica Capillary Columns → MEGA-13 FAST

## MEGA-13 FAST



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### Stationary Phase Characteristics

Composition	<b>13% Phenyl, 87% Methyl Polysiloxane</b>
Polarity	<b>Intermediate polarity</b>
Crossbond	<b>Yes</b>
Equivalent to	<b>Cp-Sil™ 13 CB</b>
EPA Methods / Normatives	<b>EPA 601, 602, 624</b>

### Support/Download

- *FAST-GC Guide (with application notes). Free download the Pdf File!*

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-13 FAST	0.05 mm	0.05 µm	5 m	340 °C	F-13-005-005-5	
MEGA-13 FAST	0.05 mm	0.10 µm	5 m	340 °C	F-13-005-010-5	
MEGA-13 FAST	0.10 mm	0.10 µm	10 m	340 °C	F-13-010-010-10	
MEGA-13 FAST	0.10 mm	0.20 µm	10 m	340 °C	F-13-010-020-10	

Fused Silica Capillary Columns → MEGA-17 FAST



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## MEGA-17 FAST

### Stationary Phase Characteristics

Composition	50% Phenyl, 50% Methyl Polysiloxane
Polarity	Mid to High polarity
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -17, AT <sup>TM</sup> -50, BPX <sup>TM</sup> -50, CP Sii <sup>TM</sup> 24 CB, DB <sup>TM</sup> -17, HPT <sup>TM</sup> -17, Rtx <sup>TM</sup> -17, SPB <sup>TM</sup> -50, VF <sup>TM</sup> -17 ms, ZB <sup>TM</sup> -50
USP Classification	G3, G17
EPA Methods / Normatives	EPA 604, 608, 619, 8060, 8081

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-17 FAST	0.05 mm	0.05 µm	5 m	340 °C	F-17-005-005-5	
MEGA-17 FAST	0.05 mm	0.10 µm	5 m	340 °C	F-17-005-010-5	
MEGA-17 FAST	0.10 mm	0.10 µm	10 m	340 °C	F-17-010-010-10	
MEGA-17 FAST	0.10 mm	0.20 µm	10 m	340 °C	F-17-010-020-10	



Fused Silica Capillary Columns → MEGA-1701 FAST

## MEGA-1701 FAST



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### Stationary Phase Characteristics

Composition	<b>7% Cyanopropyl, 7% Phenyl, 86% Methyl Polysiloxane</b>
Polarity	<b>Intermediate polarity</b>
Crossbond	<b>Yes</b>
Equivalent to	<b>007<sup>TM</sup>-1701, AT<sup>TM</sup>-1701, BPT<sup>TM</sup>-10, CP-Sil<sup>TM</sup> 19 CB, DB<sup>TM</sup>-1701, HPT<sup>TM</sup>-1701, OV<sup>TM</sup>-1701, Rtx<sup>TM</sup>-1701, SPB<sup>TM</sup>-1701, VF<sup>TM</sup>-1701 ms, ZB<sup>TM</sup>-1701</b>
USP Classification	<b>G46</b>
EPA Methods / Normatives	<b>EPA 513, 515.2, 552.2, 607, 619, 622, 8091, 8121, 8151A</b>

### Support/Download

- **FAST-GC Guide (with application notes). Free download the Pdf File!**

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-1701 FAST	0.05 mm	0.05 µm	5 m	280 °C	F-1701-005-005-5	
MEGA-1701 FAST	0.05 mm	0.10 µm	5 m	280 °C	F-1701-005-010-5	
MEGA-1701 FAST	0.10 mm	0.10 µm	10 m	280 °C	F-1701-010-010-10	
MEGA-1701 FAST	0.10 mm	0.20 µm	10 m	280 °C	F-1701-010-020-10	



Fused Silica Capillary Columns → MEGA-20 FAST



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## MEGA-20 FAST

### Stationary Phase Characteristics

Composition	20% Phenyl, 80% Methyl Polysiloxane
Polarity	Intermediate polarity
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -7, AT <sup>TM</sup> -20, Rtx <sup>TM</sup> -20, SPB <sup>TM</sup> -20
USP Classification	G28, G32

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-20 FAST	0.05 mm	0.05 µm	5 m	340 °C	F-20-005-005-5	
MEGA-20 FAST	0.05 mm	0.10 µm	5 m	340 °C	F-20-005-010-5	
MEGA-20 FAST	0.10 mm	0.10 µm	10 m	340 °C	F-20-010-010-10	
MEGA-20 FAST	0.10 mm	0.20 µm	10 m	340 °C	F-20-010-020-10	

Fused Silica Capillary Columns → MEGA-200 FAST

## MEGA-200 FAST



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### Stationary Phase Characteristics

Composition	Trifluoropropyl Methyl Polysiloxane
Polarity	High polarity
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -210, AT <sup>TM</sup> -210, DB <sup>TM</sup> -200, DB <sup>TM</sup> -210, OV <sup>TM</sup> -202, OV <sup>TM</sup> -210, OV <sup>TM</sup> -215, Rtx <sup>TM</sup> -200, SP <sup>TM</sup> -2401, VFT <sup>TM</sup> -200 ms
USP Classification	G6

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-200 FAST	0.05 mm	0.05 µm	5 m	300 °C	F-200-005-005-5	
MEGA-200 FAST	0.05 mm	0.10 µm	5 m	300 °C	F-200-005-010-5	
MEGA-200 FAST	0.10 mm	0.10 µm	10 m	300 °C	F-200-010-010-10	
MEGA-200 FAST	0.10 mm	0.20 µm	10 m	300 °C	F-200-010-020-10	

Fused Silica Capillary Columns → MEGA-225 FAST

## MEGA-225 FAST



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### Stationary Phase Characteristics

Composition	25% Cyanopropyl, 25% Phenyl, 50% Methyl Polysiloxane
Polarity	Mid to High polarity
Crossbond	Bonded
Equivalent to	007 <sup>TM</sup> -225, AT <sup>TM</sup> -225, BPT <sup>TM</sup> -225, CP-Sil <sup>TM</sup> 43 CB, DB <sup>TM</sup> -225, HPT <sup>TM</sup> -225, OV <sup>TM</sup> -225, Rtx <sup>TM</sup> -225
USP Classification	G7, G19

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-225 FAST	0.05 mm	0.05 µm	5 m	280 °C	F-225-005-005-5	
MEGA-225 FAST	0.05 mm	0.10 µm	5 m	280 °C	F-225-005-010-5	
MEGA-225 FAST	0.10 mm	0.10 µm	10 m	280 °C	F-225-010-010-10	
MEGA-225 FAST	0.10 mm	0.20 µm	10 m	280 °C	F-225-010-020-10	

Fused Silica Capillary Columns → MEGA-5 FAST



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## MEGA-5 FAST

### Stationary Phase Characteristics

Composition	5% Phenyl, 95% Methyl Polysiloxane
Polarity	Apolar
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -5, AT <sup>TM</sup> -5, BPT <sup>TM</sup> -5, CP-Sil <sup>TM</sup> 8 CB, DB <sup>TM</sup> -5, HP <sup>TM</sup> -5 OV <sup>TM</sup> -5, Rtx <sup>TM</sup> -5, SE-52, SPB <sup>TM</sup> -5, ZB <sup>TM</sup> -5
USP Classification	G27, G36, G41
EPA Methods / Normatives	EPA 611/8110, 604, 606, 607, 608/8081, 609, 612, 613, 615, 619, 622, 8015B, 8041, 8061A, 8082, 8091, 8121, 8141A

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-5 FAST	0.05 mm	0.05 µm	5 m	350 °C	F-5-005-005-5	
MEGA-5 FAST	0.05 mm	0.10 µm	5 m	350 °C	F-5-005-010-5	
MEGA-5 FAST	0.10 mm	0.10 µm	10 m	350 °C	F-5-010-010-10	
MEGA-5 FAST	0.10 mm	0.20 µm	10 m	350 °C	F-5-010-020-10	

Fused Silica Capillary Columns → MEGA-50 FAST

## MEGA-50 FAST



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### Stationary Phase Characteristics

Composition	<b>50% Cyanopropyl, 50% Methyl Polysiloxane</b>
Polarity	<b>Mid to High polarity</b>
Crossbond	<b>Bonded</b>
Equivalent to	<b>DB<sup>TM</sup>-23</b>
USP Classification	<b>G5</b>

### Support/Download

- *FAST-GC Guide (with application notes). Free download the Pdf File!*

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-50 FAST	0.05 mm	0.05 µm	5 m	260 °C	F-50-005-005-5	
MEGA-50 FAST	0.05 mm	0.10 µm	5 m	260 °C	F-50-005-010-5	
MEGA-50 FAST	0.10 mm	0.10 µm	10 m	260 °C	F-50-010-010-10	
MEGA-50 FAST	0.10 mm	0.20 µm	10 m	260 °C	F-50-010-020-10	

Fused Silica Capillary Columns → MEGA-624 FAST



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## MEGA-624 FAST

( Mega s.n.c. )

### Stationary Phase Characteristics

Composition	6% Cyanopropylphenyl, 94% Methyl Polysiloxane
Polarity	Intermediate polarity
Crossbond	Yes
Equivalent to	007 <sup>TM</sup> -624, 007 <sup>TM</sup> -1301, AT <sup>TM</sup> -624, CP <sup>TM</sup> -1301, DB <sup>TM</sup> -1301, DB <sup>TM</sup> -624, HP <sup>TM</sup> -1301, HP <sup>TM</sup> -624, Rtx <sup>TM</sup> -624, Rtx <sup>TM</sup> -1301, SPB <sup>TM</sup> -1301, SPB <sup>TM</sup> -624, VFT <sup>TM</sup> -624 ms, Vocol <sup>TM</sup> , ZB <sup>TM</sup> -624
USP Classification	G43
EPA Methods / Normatives	EPA 501.3, 502.1, 502.2, 503.1, 504.1, 524.2, 601, 602, 603, 624, 1624, 8010B, 8021B, 8030A, 8260B, USP 467 (OVIs)

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)



MEGA-624 FAS1	0.05 mm	0.10 µm	5 m	F-624-005-010-5		
MEGA-624 FAST	0.10 mm	0.10 µm	10 m	F-624-010-010-10		
MEGA-624 FAST	0.10 mm	0.20 µm	10 m	F-624-010-020-10		

Vendor Information

more categories

**Standard**  
 conventional GC columns

STANDARD

**CUSTOM  
 DEDICATED  
 COLUMNS**

CUSTOM-DEDICATED

**dex xeb**  
 chiral columns

MEGA-DEX (CHIRAL  
 PHASES)

**FAST-GC**  
 columns

FAST-GC

**GC-MS**  
 columns

GC-MS COLUMNS

**MEGA GAP**  
 incorporated retention gap  
 columns

MEGA-GAP (Incorporated  
 Ret.-Gap)

**Mega HT**  
 High Temperature Columns

HIGH TEMPERATURE  
 COLUMNS

**mega<sup>2D</sup>**  
 columns



Fused Silica Capillary Columns → MEGA-ACID (FFAP) FAST

## MEGA-ACID (FFAP) FAST



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### Stationary Phase Characteristics

Composition	<b>Polyethylenglycol (PEG) Acid Modified</b>
Polarity	<b>High polarity</b>
Crossbond	<b>Bonded</b>
Equivalent to	<b>007<sup>TM</sup>-FFAP, AT<sup>TM</sup>-1000, BPT<sup>TM</sup>-21, CPT<sup>TM</sup>-Wax 58 CB, DB<sup>TM</sup>-FFAP, NukoI<sup>TM</sup>, SPB<sup>TM</sup>-1000, Stabilwax-DA<sup>TM</sup></b>
USP Classification	<b>G14, G15, G16, G25, G35, G39</b>

### Support/Download

- *FAST-GC Guide (with application notes). Free download the Pdf File!*

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Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-ACID FAST	0.05 mm	0.05 µm	5 m	260 °C	F-ACID-005-005-5	
MEGA-ACID FAST	0.05 mm	0.10 µm	5 m	260 °C	F-ACID-005-010-5	
MEGA-ACID FAST	0.10 mm	0.10 µm	10 m	260 °C	F-ACID-010-010-10	
MEGA-ACID FAST	0.10 mm	0.20 µm	10 m	260 °C	F-ACID-010-020-10	

Fused Silica Capillary Columns → MEGA-JXR FAST



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## MEGA-JXR FAST

### Stationary Phase Characteristics

Composition	<b>100% Methyl Polysiloxane</b>
Polarity	<b>Apolar</b>
Crossbond	<b>Yes</b>
Equivalent to	/

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-JXR FAST	0.05 mm	0.05 µm	5 m	350 °C	F-JXR-005-005-5	
MEGA-JXR FAST	0.05 mm	0.10 µm	5 m	350 °C	F-JXR-005-010-5	
MEGA-JXR FAST	0.10 mm	0.10 µm	10 m	350 °C	F-JXR-010-010-10	
MEGA-JXR FAST	0.10 mm	0.20 µm	10 m	350 °C	F-JXR-010-020-10	

### Vendor Information

more categories

**Standard**  
conventional GC columns

STANDARD

**CUSTOM  
DEDICATED  
COLUMNS**

CUSTOM-DEDICATED

**dex xeb**  
chiral columns

MEGA-DEX (CHIRAL PHASES)

**FAST-GC**  
columns

FAST-GC

**GC-MS**  
columns

GC-MS COLUMNS

**MEGA GAP**  
Incorporated Ret.-Gap  
column

MEGA-GAP (Incorporated Ret.-Gap)

**Mega HT**  
High Temperature Columns

HIGH TEMPERATURE COLUMNS

**mega 2D**  
columns

**HROMalytic** +61(0)3 9762 2034  
**ECHnology** Pty Ltd

**Australian Distributors**  
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www.chromtech.net.au

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Fused Silica Capillary Columns → MEGA-PLUS FAST

## MEGA-PLUS FAST



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### Stationary Phase Characteristics

Composition	Copolymer Polyethyleneglycol (PEG) + Methyl Polisiloxane
Polarity	Mid to High polarity
Crossbond	Yes
Equivalent to	unique column

Tune the selectivity of your MEGA-PLUS column choosing between the uniques **MEGA-PLUS 10** (10% PEG, 90% PDMS), **MEGA-PLUS 25** (25% PEG, 75% PDMS), **MEGA-PLUS 75** (75% PEG, 25% PDMS) or contact us to fully personalize your MEGA-PLUS composition!

### Support/Download

- FAST-GC Guide (with application notes). Free download the Pdf File!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-PLUS FAST	0.05 mm	0.05 µm	5 m	280 °C	F-PLUS-005-005-5	
MEGA-PLUS FAST	0.05 mm	0.10 µm	5 m	280 °C	F-PLUS-005-010-5	
MEGA-PLUS FAST	0.10 mm	0.10 µm	10 m	280 °C	F-PLUS-010-010-10	
MEGA-PLUS FAST	0.10 mm	0.20 µm	10 m	280 °C	F-PLUS-010-020-10	

Fused Silica Capillary Columns → MEGA-PS255 FAST



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## MEGA-PS255 FAST

### Stationary Phase Characteristics

Composition	<b>1% Vinyl, 99% Methyl Polysiloxane</b>
Polarity	<b>Apolar</b>
Crossbond	<b>Yes</b>
Equivalent to	/

### Applications

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-PS255 FAST	0.05 mm	0.05 µm	5 m	350 °C	F-PS255-005-005-5	
MEGA-PS255 FAST	0.05 mm	0.10 µm	5 m	350 °C	F-PS255-005-010-5	
MEGA-PS255 FAST	0.10 mm	0.10 µm	10 m	350 °C	F-PS255-010-010-10	
MEGA-PS255 FAST	0.10 mm	0.20 µm	10 m	350 °C	F-PS255-010-020-10	

### Vendor Information

more categories

**Standard**  
conventional GC columns

STANDARD

**CUSTOM  
DEDICATED  
COLUMNS**

CUSTOM-DEDICATED

**dex xeb**  
chiral columns

MEGA-DEX (CHIRAL PHASES)

**FAST-GC**  
columns

FAST-GC

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Fused Silica Capillary Columns → MEGA-SE30 FAST

## MEGA-SE30 FAST



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### Stationary Phase Characteristics

Composition	<b>100% Methyl Polysiloxane</b>
Polarity	<b>Apolar</b>
Crossbond	<b>Yes</b>
Equivalent to	/

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-SE30 FAST	0.05 mm	0.05 µm	5 m	350 °C	F-SE30-005-005-5	
MEGA-SE30 FAST	0.05 mm	0.10 µm	5 m	350 °C	F-SE30-005-010-5	
MEGA-SE30 FAST	0.10 mm	0.10 µm	10 m	350 °C	F-SE30-010-010-10	
MEGA-SE30 FAST	0.10 mm	0.20 µm	10 m	350 °C	F-SE30-010-020-10	

### Vendor Information

more categories

**Standard**  
conventional GC columns

STANDARD

**CUSTOM  
DEDICATED  
COLUMNS**

CUSTOM-DEDICATED

**dex xeb**  
chiral columns

MEGA-DEX (CHIRAL PHASES)

**FAST-GC**  
columns

FAST-GC

**GC-MS**  
columns

**MEGA GAP**  
non-porous fused silica columns

**Mega HT**  
High Temperature Columns

**mega<sup>2D</sup>**  
columns

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Fused Silica Capillary Columns → MEGA-SE54 FAST

## MEGA-SE54 FAST



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### Stationary Phase Characteristics

Composition	5% Phenyl, 1% Vinyl, 94% Methyl Polysiloxane
Polarity	Low polarity
Crossbond	Yes
Equivalent to	SE-54
USP Classification	G6

### Support/Download

- [FAST-GC Guide \(with application notes\). Free download the Pdf File!](#)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-SE54 FAST	0.05 mm	0.05 µm	5 m	350 °C	F-SE54-005-005-5	
MEGA-SE54 FAST	0.05 mm	0.10 µm	5 m	350 °C	F-SE54-005-010-5	
MEGA-SE54 FAST	0.10 mm	0.10 µm	10 m	350 °C	F-SE54-010-010-10	
MEGA-SE54 FAST	0.10 mm	0.20 µm	10 m	350 °C	F-SE54-010-020-10	