

Info: Your browser does not accept cookies. If you want to put products into your cart and purchase them you need to enable cookies.

Fused Silica Capillary Columns → MEGA-10 FAMES

MEGA-10 FAMES



View Full-Size
Image

Stationary Phase Characteristics

Composition	100% Cyanopropyl Polysiloxane
Polarity	High polarity
Crossbond	Bonded
Equivalent to	ATM-Silar, BPXTM-70, CP-SilTM 88, HPTM-88, RtxTM-2330, SPTM-2330, SPTM-2331, SPTM-2560, SPTM-2380
USP Classification	G5, G8, G48

Application Notes

FAMES in Olive Oil, FAMES Mix (cis-trans)

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-10	0.25 mm	0.25 µm	15 m	260 °C	C-10-025-025-15	
MEGA-10	0.25 mm	0.25 µm	25 m	260 °C	C-10-025-025-25	
MEGA-10	0.25 mm	0.25 µm	30 m	260 °C	C-10-025-025-30	
MEGA-10	0.25 mm	0.25 µm	50 m	260 °C	C-10-025-025-50	
MEGA-10	0.25 mm	0.25 µm	60 m	260 °C	C-10-025-025-60	
MEGA-10	0.32 mm	0.25 µm	15 m	260 °C	C-10-032-025-15	
MEGA-10	0.32 mm	0.25 µm	25 m	260 °C	C-10-032-025-25	

MEGA-10	0.32 mm	0.25 µm	30 m	260 °C	C-10-032-025-30		
MEGA-10	0.32 mm	0.25 µm	50 m	260 °C	C-10-032-025-50		
MEGA-10	0.32 mm	0.25 µm	60 m	260 °C	C-10-032-025-60		
MEGA-10	0.53 mm	0.25 µm	15 m	260 °C	C-10-053-025-15		
MEGA-10	0.53 mm	0.25 µm	25 m	260 °C	C-10-053-025-25		
MEGA-10	0.53 mm	0.25 µm	30 m	260 °C	C-10-053-025-30		
MEGA-10	0.53 mm	0.25 µm	50 m	260 °C	C-10-053-025-50		
MEGA-10	0.53 mm	0.25 µm	60 m	260 °C	C-10-053-025-60		

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

MEGA-10 FAMEs FAST



Add to Cart

Vendor Information

more categories



STANDARD



CUSTOM-DEDICATED



MEGA-DEX (CHIRAL PHASES)



FAST-GC



GC-MS COLUMNS



MEGA-GAP (Incorporated Ret.-Gap)



HIGH TEMPERATURE COLUMNS



Fused Silica Capillary Columns → MEGA-101

MEGA-101



View Full-Size
Image

Stationary Phase Characteristics

Composition	100% Polydimethylsiloxane
Polarity	Apolar
Crossbond	Yes
Equivalent to	DCTM-200, HPTM-101, SPTTM-2100

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-101	0.25 mm	0.15 µm	15 m	350 °C	C-101-025-015-15	
MEGA-101	0.25 mm	0.15 µm	25 m	350 °C	C-101-025-015-25	
MEGA-101	0.25 mm	0.15 µm	30 m	350 °C	C-101-025-015-30	
MEGA-101	0.25 mm	0.15 µm	50 m	350 °C	C-101-025-015-50	
MEGA-101	0.25 mm	0.15 µm	60 m	350 °C	C-101-025-015-60	
MEGA-101	0.25 mm	0.25 µm	15 m	340 °C	C-101-025-025-15	
MEGA-101	0.25 mm	0.25 µm	25 m	340 °C	C-101-025-025-25	
MEGA-101	0.25 mm	0.25 µm	30 m	340 °C	C-101-025-025-30	

MEGA-101	0.25 mm	0.25 µm	50 m	340 °C	C-101-025-025-50		
MEGA-101	0.25 mm	0.25 µm	60 m	340 °C	C-101-025-025-60		
MEGA-101	0.25 mm	0.45 µm	15 m	320 °C	C-101-025-045-15		
MEGA-101	0.25 mm	0.45 µm	25 m	320 °C	C-101-025-045-25		
MEGA-101	0.25 mm	0.45 µm	30 m	320 °C	C-101-025-045-30		
MEGA-101	0.25 mm	0.45 µm	50 m	320 °C	C-101-025-045-50		
MEGA-101	0.25 mm	0.45 µm	60 m	320 °C	C-101-025-045-60		
MEGA-101	0.25 mm	1.00 µm	15 m	300 °C	C-101-025-100-15		
MEGA-101	0.25 mm	1.00 µm	25 m	300 °C	C-101-025-100-25		
MEGA-101	0.25 mm	1.00 µm	30 m	300 °C	C-101-025-100-30		
MEGA-101	0.25 mm	1.00 µm	50 m	300 °C	C-101-025-100-50		
MEGA-101	0.25 mm	1.00 µm	60 m	300 °C	C-101-025-100-60		
MEGA-101	0.25 mm	1.50 µm	15 m	300 °C	C-101-025-150-15		
MEGA-101	0.25 mm	1.50 µm	25 m	300 °C	C-101-025-150-25		
MEGA-101	0.25 mm	1.50 µm	30 m	300 °C	C-101-025-150-30		
MEGA-101	0.25 mm	1.50 µm	50 m	300 °C	C-101-025-150-50		
MEGA-101	0.25 mm	1.50 µm	60 m	300 °C	C-101-025-150-60		
MEGA-101	0.32 mm	0.15 µm	15 m	350 °C	C-101-032-015-15		
MEGA-101	0.32 mm	0.15 µm	25 m	350 °C	C-101-032-015-25		
MEGA-101	0.32 mm	0.15 µm	30 m	350 °C	C-101-032-015-30		
MEGA-101	0.32 mm	0.15 µm	50 m	350 °C	C-101-032-015-50		
MEGA-101	0.32 mm	0.15 µm	60 m	350 °C	C-101-032-015-60		
MEGA-101	0.32 mm	0.25 µm	15 m	350 °C	C-101-032-025-15		

MEGA-101	0.32 mm	0.25 µm	25 m	350 °C	C-101-032-025-25		
MEGA-101	0.32 mm	0.25 µm	30 m	350 °C	C-101-032-025-30		
MEGA-101	0.32 mm	0.25 µm	50 m	350 °C	C-101-032-025-50		
MEGA-101	0.32 mm	0.25 µm	60 m	350 °C	C-101-032-025-60		
MEGA-101	0.32 mm	0.32 µm	15 m	340 °C	C-101-032-032-15		
MEGA-101	0.32 mm	0.32 µm	25 m	340 °C	C-101-032-032-25		
MEGA-101	0.32 mm	0.32 µm	30 m	340 °C	C-101-032-032-30		
MEGA-101	0.32 mm	0.32 µm	50 m	340 °C	C-101-032-032-50		
MEGA-101	0.32 mm	0.32 µm	60 m	340 °C	C-101-032-032-60		
MEGA-101	0.32 mm	0.45 µm	15 m	320 °C	C-101-032-045-15		
MEGA-101	0.32 mm	0.45 µm	25 m	320 °C	C-101-032-045-25		
MEGA-101	0.32 mm	0.45 µm	30 m	320 °C	C-101-032-045-30		
MEGA-101	0.32 mm	0.45 µm	50 m	320 °C	C-101-032-045-50		
MEGA-101	0.32 mm	0.45 µm	60 m	320 °C	C-101-032-045-60		
MEGA-101	0.32 mm	1.00 µm	15 m	300 °C	C-101-032-100-15		
MEGA-101	0.32 mm	1.00 µm	25 m	300 °C	C-101-032-100-25		
MEGA-101	0.32 mm	1.00 µm	30 m	300 °C	C-101-032-100-30		
MEGA-101	0.32 mm	1.00 µm	50 m	300 °C	C-101-032-100-50		
MEGA-101	0.32 mm	1.00 µm	60 m	300 °C	C-101-032-100-60		
MEGA-101	0.32 mm	1.50 µm	15 m	300 °C	C-101-032-150-15		
MEGA-101	0.32 mm	1.50 µm	25 m	300 °C	C-101-032-150-25		
MEGA-101	0.32 mm	1.50 µm	30 m	300 °C	C-101-032-150-30		
MEGA-101	0.32 mm	1.50 µm	50 m	300 °C	C-101-032-150-50		

MEGA-101	0.32 mm	1.50 µm	60 m	300 °C	C-101-032-150-60		
MEGA-101	0.53 mm	0.15 µm	15 m	350 °C	C-101-053-015-15		
MEGA-101	0.53 mm	0.15 µm	25 m	350 °C	C-101-053-015-25		
MEGA-101	0.53 mm	0.15 µm	30 m	350 °C	C-101-053-015-30		
MEGA-101	0.53 mm	0.15 µm	50 m	350 °C	C-101-053-015-50		
MEGA-101	0.53 mm	0.15 µm	60 m	350 °C	C-101-053-015-60		
MEGA-101	0.53 mm	0.25 µm	15 m	350 °C	C-101-053-025-15		
MEGA-101	0.53 mm	0.25 µm	25 m	350 °C	C-101-053-025-25		
MEGA-101	0.53 mm	0.25 µm	30 m	350 °C	C-101-053-025-30		
MEGA-101	0.53 mm	0.25 µm	50 m	350 °C	C-101-053-025-50		
MEGA-101	0.53 mm	0.25 µm	60 m	350 °C	C-101-053-025-60		
MEGA-101	0.53 mm	0.45 µm	15 m	320 °C	C-101-053-045-15		
MEGA-101	0.53 mm	0.45 µm	25 m	320 °C	C-101-053-045-25		
MEGA-101	0.53 mm	0.45 µm	30 m	320 °C	C-101-053-045-30		
MEGA-101	0.53 mm	0.45 µm	50 m	320 °C	C-101-053-045-50		
MEGA-101	0.53 mm	0.45 µm	60 m	320 °C	C-101-053-045-60		
MEGA-101	0.53 mm	1.00 µm	15 m	300 °C	C-101-053-100-15		
MEGA-101	0.53 mm	1.00 µm	25 m	300 °C	C-101-053-100-25		
MEGA-101	0.53 mm	1.00 µm	30 m	300 °C	C-101-053-100-30		
MEGA-101	0.53 mm	1.00 µm	50 m	300 °C	C-101-053-100-50		
MEGA-101	0.53 mm	1.00 µm	60 m	300 °C	C-101-053-100-60		
MEGA-101	0.53 mm	1.50 µm	15 m	300 °C	C-101-053-150-15		
MEGA-101	0.53 mm	1.50 µm	25 m	300 °C	C-101-053-150-25		

MEGA-101	0.53 mm	1.50 µm	30 m	300 °C	C-101-053-150-30		
MEGA-101	0.53 mm	1.50 µm	50 m	300 °C	C-101-053-150-50		
MEGA-101	0.53 mm	1.50 µm	60 m	300 °C	C-101-053-150-60		

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

MEGA-101 FAST



Add to Cart

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

GC-MS
columns

GC-MS COLUMNS

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

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^{2D}
columns

MULTIDIMENSIONAL GC

Last Updated:

Fused Silica Capillary Columns → MEGA-13

MEGA-13



View Full-Size

Image

Stationary Phase Characteristics

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

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-13	0.25 mm	0.15 µm	15 m	340 °C	C-13-025-015-15	
MEGA-13	0.25 mm	0.15 µm	25 m	340 °C	C-13-025-015-25	
MEGA-13	0.25 mm	0.15 µm	30 m	340 °C	C-13-025-015-30	
MEGA-13	0.25 mm	0.15 µm	50 m	340 °C	C-13-025-015-50	
MEGA-13	0.25 mm	0.15 µm	60 m	340 °C	C-13-025-015-60	
MEGA-13	0.25 mm	0.25 µm	15 m	340 °C	C-13-025-025-15	
MEGA-13	0.25 mm	0.25 µm	25 m	340 °C	C-13-025-025-25	
MEGA-13	0.25 mm	0.25 µm	30 m	340 °C	C-13-025-025-30	

MEGA-13	0.25 mm	0.25 µm	50 m	340 °C	C-13-025-025-50		
MEGA-13	0.25 mm	0.25 µm	60 m	340 °C	C-13-025-025-60		
MEGA-13	0.25 mm	0.45 µm	15 m	340 °C	C-13-025-045-15		
MEGA-13	0.25 mm	0.45 µm	25 m	340 °C	C-13-025-045-25		
MEGA-13	0.25 mm	0.45 µm	30 m	340 °C	C-13-025-045-30		
MEGA-13	0.25 mm	0.45 µm	50 m	340 °C	C-13-025-045-50		
MEGA-13	0.25 mm	0.45 µm	60 m	340 °C	C-13-025-045-60		
MEGA-13	0.25 mm	1.00 µm	15 m	340 °C	C-13-025-100-15		
MEGA-13	0.25 mm	1.00 µm	25 m	340 °C	C-13-025-100-25		
MEGA-13	0.25 mm	1.00 µm	30 m	340 °C	C-13-025-100-30		
MEGA-13	0.25 mm	1.00 µm	50 m	340 °C	C-13-025-100-50		
MEGA-13	0.25 mm	1.00 µm	60 m	340 °C	C-13-025-100-60		
MEGA-13	0.32 mm	0.15 µm	15 m	340 °C	C-13-032-015-15		
MEGA-13	0.32 mm	0.15 µm	25 m	340 °C	C-13-032-015-25		
MEGA-13	0.32 mm	0.15 µm	30 m	340 °C	C-13-032-015-30		
MEGA-13	0.32 mm	0.15 µm	50 m	340 °C	C-13-032-015-50		
MEGA-13	0.32 mm	0.15 µm	60 m	340 °C	C-13-032-015-60		
MEGA-13	0.32 mm	0.25 µm	15 m	340 °C	C-13-032-025-15		
MEGA-13	0.32 mm	0.25 µm	25 m	340 °C	C-13-032-025-25		
MEGA-13	0.32 mm	0.25 µm	30 m	340 °C	C-13-032-025-30		
MEGA-13	0.32 mm	0.25 µm	50 m	340 °C	C-13-032-025-50		
MEGA-13	0.32 mm	0.25 µm	60 m	340 °C	C-13-032-025-60		
MEGA-13	0.32 mm	0.32 µm	15 m	340 °C	C-13-032-032-15		

MEGA-13	0.32 mm	0.32 µm	25 m	340 °C	C-13-032-032-25		
MEGA-13	0.32 mm	0.32 µm	30 m	340 °C	C-13-032-032-30		
MEGA-13	0.32 mm	0.32 µm	50 m	340 °C	C-13-032-032-50		
MEGA-13	0.32 mm	0.32 µm	60 m	340 °C	C-13-032-032-60		
MEGA-13	0.32 mm	0.45 µm	15 m	320 °C	C-13-032-045-15		
MEGA-13	0.32 mm	0.45 µm	25 m	320 °C	C-13-032-045-25		
MEGA-13	0.32 mm	0.45 µm	30 m	320 °C	C-13-032-045-30		
MEGA-13	0.32 mm	0.45 µm	50 m	320 °C	C-13-032-045-50		
MEGA-13	0.32 mm	0.45 µm	60 m	320 °C	C-13-032-045-60		
MEGA-13	0.32 mm	1.00 µm	15 m	300 °C	C-13-032-100-15		
MEGA-13	0.32 mm	1.00 µm	25 m	300 °C	C-13-032-100-25		
MEGA-13	0.32 mm	1.00 µm	30 m	300 °C	C-13-032-100-30		
MEGA-13	0.32 mm	1.00 µm	50 m	300 °C	C-13-032-100-50		
MEGA-13	0.32 mm	1.00 µm	60 m	300 °C	C-13-032-100-60		
MEGA-13	0.53 mm	0.15 µm	15 m	340 °C	C-13-053-015-15		
MEGA-13	0.53 mm	0.15 µm	25 m	340 °C	C-13-053-015-25		
MEGA-13	0.53 mm	0.15 µm	30 m	340 °C	C-13-053-015-30		
MEGA-13	0.53 mm	0.15 µm	50 m	340 °C	C-13-053-015-50		
MEGA-13	0.53 mm	0.15 µm	60 m	340 °C	C-13-053-015-60		
MEGA-13	0.53 mm	0.25 µm	15 m	340 °C	C-13-053-025-15		
MEGA-13	0.53 mm	0.25 µm	25 m	340 °C	C-13-053-025-25		
MEGA-13	0.53 mm	0.25 µm	30 m	340 °C	C-13-053-025-30		
MEGA-13	0.53 mm	0.25 µm	50 m	340 °C	C-13-053-025-50		

MEGA-13	0.53 mm	0.25 µm	60 m	340 °C	C-13-053-025-60		
MEGA-13	0.53 mm	0.45 µm	15 m	320 °C	C-13-053-045-15		
MEGA-13	0.53 mm	0.45 µm	25 m	320 °C	C-13-053-045-25		
MEGA-13	0.53 mm	0.45 µm	30 m	320 °C	C-13-053-045-30		
MEGA-13	0.53 mm	0.45 µm	50 m	320 °C	C-13-053-045-50		
MEGA-13	0.53 mm	0.45 µm	60 m	320 °C	C-13-053-045-60		
MEGA-13	0.53 mm	1.00 µm	15 m	300 °C	C-13-053-100-15		
MEGA-13	0.53 mm	1.00 µm	25 m	300 °C	C-13-053-100-25		
MEGA-13	0.53 mm	1.00 µm	30 m	300 °C	C-13-053-100-30		
MEGA-13	0.53 mm	1.00 µm	50 m	300 °C	C-13-053-100-50		
MEGA-13	0.53 mm	1.00 µm	60 m	300 °C	C-13-053-100-60		

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

MEGA-13 FAST



Add to Cart

Vendor Information

more categories



STANDARD



CUSTOM-DEDICATED



MEGA-DEX (CHIRAL PHASES)



FAST-GC



GC-MS COLUMNS



MEGA-GAP (Incorporated Ret.-Gap)



HIGH TEMPERATURE COLUMNS



MULTIDIMENSIONAL GC

Fused Silica Capillary Columns → MEGA-20

MEGA-20



View Full-Size

Image

Stationary Phase Characteristics

Composition	20% Phenyl, 80% Methyl Polysiloxane
Polarity	Intermediate polarity
Crossbond	Yes
Equivalent to	007TM-7, ATTM-20, RtxTM-20, SPBTM-20
USP Classification	G28, G32

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-20	0.25 mm	0.15 µm	15 m	340 °C	C-20-025-015-15	
MEGA-20	0.25 mm	0.15 µm	25 m	340 °C	C-20-025-015-25	
MEGA-20	0.25 mm	0.15 µm	30 m	340 °C	C-20-025-015-30	
MEGA-20	0.25 mm	0.15 µm	50 m	340 °C	C-20-025-015-50	
MEGA-20	0.25 mm	0.15 µm	60 m	340 °C	C-20-025-015-60	
MEGA-20	0.25 mm	0.25 µm	15 m	340 °C	C-20-025-025-15	
MEGA-20	0.25 mm	0.25 µm	25 m	340 °C	C-20-025-025-25	
MEGA-20	0.25 mm	0.25 µm	30 m	340 °C	C-20-025-025-30	

MEGA-20	0.25 mm	0.25 µm	50 m	340 °C	C-20-025-025-50		
MEGA-20	0.25 mm	0.25 µm	60 m	340 °C	C-20-025-025-60		
MEGA-20	0.25 mm	0.45 µm	15 m	320 °C	C-20-025-045-15		
MEGA-20	0.25 mm	0.45 µm	25 m	320 °C	C-20-025-045-25		
MEGA-20	0.25 mm	0.45 µm	30 m	320 °C	C-20-025-045-30		
MEGA-20	0.25 mm	0.45 µm	50 m	320 °C	C-20-025-045-50		
MEGA-20	0.25 mm	0.45 µm	60 m	320 °C	C-20-025-045-60		
MEGA-20	0.25 mm	1.00 µm	15 m	300 °C	C-20-025-100-15		
MEGA-20	0.25 mm	1.00 µm	25 m	300 °C	C-20-025-100-25		
MEGA-20	0.25 mm	1.00 µm	30 m	300 °C	C-20-025-100-30		
MEGA-20	0.25 mm	1.00 µm	50 m	300 °C	C-20-025-100-50		
MEGA-20	0.25 mm	1.00 µm	60 m	300 °C	C-20-025-100-60		
MEGA-20	0.32 mm	0.15 µm	15 m	340 °C	C-20-032-015-15		
MEGA-20	0.32 mm	0.15 µm	25 m	340 °C	C-20-032-015-25		
MEGA-20	0.32 mm	0.15 µm	30 m	340 °C	C-20-032-015-30		
MEGA-20	0.32 mm	0.15 µm	50 m	340 °C	C-20-032-015-50		
MEGA-20	0.32 mm	0.15 µm	60 m	340 °C	C-20-032-015-60		
MEGA-20	0.32 mm	0.25 µm	15 m	340 °C	C-20-032-025-15		
MEGA-20	0.32 mm	0.25 µm	25 m	340 °C	C-20-032-025-25		
MEGA-20	0.32 mm	0.25 µm	30 m	340 °C	C-20-032-025-30		
MEGA-20	0.32 mm	0.25 µm	50 m	340 °C	C-20-032-025-50		
MEGA-20	0.32 mm	0.25 µm	60 m	340 °C	C-20-032-025-60		
MEGA-20	0.32 mm	0.32 µm	15 m	340 °C	C-20-032-032-15		

MEGA-20	0.32 mm	0.32 µm	25 m	340 °C	C-20-032-032-25		
MEGA-20	0.32 mm	0.32 µm	30 m	340 °C	C-20-032-032-30		
MEGA-20	0.32 mm	0.32 µm	50 m	340 °C	C-20-032-032-50		
MEGA-20	0.32 mm	0.32 µm	60 m	340 °C	C-20-032-032-60		
MEGA-20	0.32 mm	0.45 µm	15 m	320 °C	C-20-032-045-15		
MEGA-20	0.32 mm	0.45 µm	25 m	320 °C	C-20-032-045-25		
MEGA-20	0.32 mm	0.45 µm	30 m	320 °C	C-20-032-045-30		
MEGA-20	0.32 mm	0.45 µm	50 m	320 °C	C-20-032-045-50		
MEGA-20	0.32 mm	0.45 µm	60 m	320 °C	C-20-032-045-60		
MEGA-20	0.32 mm	1.00 µm	15 m	300 °C	C-20-032-100-15		
MEGA-20	0.32 mm	1.00 µm	25 m	300 °C	C-20-032-100-25		
MEGA-20	0.32 mm	1.00 µm	30 m	300 °C	C-20-032-100-30		
MEGA-20	0.32 mm	1.00 µm	50 m	300 °C	C-20-032-100-50		
MEGA-20	0.32 mm	1.00 µm	60 m	300 °C	C-20-032-100-60		
MEGA-20	0.32 mm	1.50 µm	15 m	300 °C	C-20-032-150-15		
MEGA-20	0.32 mm	1.50 µm	25 m	300 °C	C-20-032-150-25		
MEGA-20	0.32 mm	1.50 µm	30 m	300 °C	C-20-032-150-30		
MEGA-20	0.32 mm	1.50 µm	50 m	300 °C	C-20-032-150-50		
MEGA-20	0.32 mm	1.50 µm	60 m	300 °C	C-20-032-150-60		
MEGA-20	0.32 mm	3.00 µm	15 m	300 °C	C-20-032-300-15		
MEGA-20	0.32 mm	3.00 µm	25 m	300 °C	C-20-032-300-25		
MEGA-20	0.32 mm	3.00 µm	30 m	300 °C	C-20-032-300-30		
MEGA-20	0.32 mm	3.00 µm	50 m	300 °C	C-20-032-300-50		

MEGA-20	0.32 mm	3.00 µm	60 m	300 °C	C-20-032-300-60		
MEGA-20	0.53 mm	0.15 µm	15 m	340 °C	C-20-053-015-15		
MEGA-20	0.53 mm	0.15 µm	25 m	340 °C	C-20-053-015-25		
MEGA-20	0.53 mm	0.15 µm	30 m	340 °C	C-20-053-015-30		
MEGA-20	0.53 mm	0.15 µm	50 m	340 °C	C-20-053-015-50		
MEGA-20	0.53 mm	0.15 µm	60 m	340 °C	C-20-053-015-60		
MEGA-20	0.53 mm	0.25 µm	15 m	340 °C	C-20-053-025-15		
MEGA-20	0.53 mm	0.25 µm	25 m	340 °C	C-20-053-025-25		
MEGA-20	0.53 mm	0.25 µm	30 m	340 °C	C-20-053-025-30		
MEGA-20	0.53 mm	0.25 µm	50 m	340 °C	C-20-053-025-50		
MEGA-20	0.53 mm	0.25 µm	60 m	340 °C	C-20-053-025-60		
MEGA-20	0.53 mm	0.45 µm	15 m	320 °C	C-20-053-045-15		
MEGA-20	0.53 mm	0.45 µm	25 m	320 °C	C-20-053-045-25		
MEGA-20	0.53 mm	0.45 µm	30 m	320 °C	C-20-053-045-30		
MEGA-20	0.53 mm	0.45 µm	50 m	320 °C	C-20-053-045-50		
MEGA-20	0.53 mm	0.45 µm	60 m	320 °C	C-20-053-045-60		
MEGA-20	0.53 mm	1.00 µm	15 m	300 °C	C-20-053-100-15		
MEGA-20	0.53 mm	1.00 µm	25 m	300 °C	C-20-053-100-25		
MEGA-20	0.53 mm	1.00 µm	30 m	300 °C	C-20-053-100-30		
MEGA-20	0.53 mm	1.00 µm	50 m	300 °C	C-20-053-100-50		
MEGA-20	0.53 mm	1.00 µm	60 m	300 °C	C-20-053-100-60		
MEGA-20	0.53 mm	1.50 µm	15 m	300 °C	C-20-053-150-15		
MEGA-20	0.53 mm	1.50 µm	25 m	300 °C	C-20-053-150-25		

MEGA-20	0.53 mm	1.50 µm	30 m	300 °C	C-20-053-150-30		
MEGA-20	0.53 mm	1.50 µm	50 m	300 °C	C-20-053-150-50		
MEGA-20	0.53 mm	1.50 µm	60 m	300 °C	C-20-053-150-60		
MEGA-20	0.53 mm	3.00 µm	15 m	300 °C	C-20-053-300-15		
MEGA-20	0.53 mm	3.00 µm	25 m	300 °C	C-20-053-300-25		
MEGA-20	0.53 mm	3.00 µm	30 m	300 °C	C-20-053-300-30		
MEGA-20	0.53 mm	3.00 µm	50 m	300 °C	C-20-053-300-50		
MEGA-20	0.53 mm	3.00 µm	60 m	300 °C	C-20-053-300-60		

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

MEGA-20 FAST



Add to Cart

Vendor Information

more categories



STANDARD



CUSTOM-DEDICATED



MEGA-DEX (CHIRAL PHASES)



FAST-GC



GC-MS COLUMNS



MEGA-GAP (Incorporated Ret.-Gap)



HIGH TEMPERATURE COLUMNS



MULTIDIMENSIONAL GC

Last Updated:

Info: Your browser does not accept cookies. If you want to put products into your cart and purchase them you need to enable cookies.

Fused Silica Capillary Columns → MEGA-200

MEGA-200



View Full-Size
Image

Stationary Phase Characteristics

Composition	Trifluoropropyl Methyl Polysiloxane
Polarity	High polarity
Crossbond	Yes
Equivalent to	007 TM -210, AT TM -210, DB TM -200, DB TM -210, OV TM -202, OV TM -210, OV TM -215, Rtx TM -200, SPT TM -2401, VF TM -200 ms
USP Classification	G6

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-200	0.25 mm	0.15 µm	15 m	300 °C	C-200-025-015-15	
MEGA-200	0.25 mm	0.15 µm	25 m	300 °C	C-200-025-015-25	
MEGA-200	0.25 mm	0.15 µm	30 m	300 °C	C-200-025-015-30	
MEGA-200	0.25 mm	0.15 µm	50 m	300 °C	C-200-025-015-50	
MEGA-200	0.25 mm	0.15 µm	60 m	300 °C	C-200-025-015-60	
MEGA-200	0.25 mm	0.25 µm	15 m	300 °C	C-200-025-025-15	

MEGA-200	0.25 mm	0.25 µm	25 m	300 °C	C-200-025-025-25		
MEGA-200	0.25 mm	0.25 µm	30 m	300 °C	C-200-025-025-30		
MEGA-200	0.25 mm	0.25 µm	50 m	300 °C	C-200-025-025-50		
MEGA-200	0.25 mm	0.25 µm	60 m	300 °C	C-200-025-025-60		
MEGA-200	0.25 mm	0.45 µm	15 m	300 °C	C-200-025-045-15		
MEGA-200	0.25 mm	0.45 µm	25 m	300 °C	C-200-025-045-25		
MEGA-200	0.25 mm	0.45 µm	30 m	300 °C	C-200-025-045-30		
MEGA-200	0.25 mm	0.45 µm	50 m	300 °C	C-200-025-045-50		
MEGA-200	0.25 mm	0.45 µm	60 m	300 °C	C-200-025-045-60		
MEGA-200	0.25 mm	1.00 µm	15 m	290 °C	C-200-025-100-15		
MEGA-200	0.25 mm	1.00 µm	25 m	290 °C	C-200-025-100-25		
MEGA-200	0.25 mm	1.00 µm	30 m	290 °C	C-200-025-100-30		
MEGA-200	0.25 mm	1.00 µm	50 m	290 °C	C-200-025-100-50		
MEGA-200	0.25 mm	1.00 µm	60 m	290 °C	C-200-025-100-60		
MEGA-200	0.32 mm	0.15 µm	15 m	300 °C	C-200-032-015-15		
MEGA-200	0.32 mm	0.15 µm	25 m	300 °C	C-200-032-015-25		
MEGA-200	0.32 mm	0.15 µm	30 m	300 °C	C-200-032-015-30		
MEGA-200	0.32 mm	0.15 µm	50 m	300 °C	C-200-032-015-50		
MEGA-200	0.32 mm	0.15 µm	60 m	300 °C	C-200-032-015-60		
MEGA-200	0.32 mm	0.25 µm	15 m	300 °C	C-200-032-025-15		
MEGA-200	0.32 mm	0.25 µm	25 m	300 °C	C-200-032-025-25		
MEGA-200	0.32 mm	0.25 µm	30 m	300 °C	C-200-032-025-30		
MEGA-200	0.32 mm	0.25 µm	50 m	300 °C	C-200-032-025-50		

MEGA-200	0.32 mm	0.25 µm	60 m	300 °C	C-200-032-025-60		
MEGA-200	0.32 mm	0.32 µm	15 m	300 °C	C-200-032-032-15		
MEGA-200	0.32 mm	0.32 µm	25 m	300 °C	C-200-032-032-25		
MEGA-200	0.32 mm	0.32 µm	30 m	300 °C	C-200-032-032-30		
MEGA-200	0.32 mm	0.32 µm	50 m	300 °C	C-200-032-032-50		
MEGA-200	0.32 mm	0.32 µm	60 m	300 °C	C-200-032-032-60		
MEGA-200	0.32 mm	0.45 µm	15 m	300 °C	C-200-032-045-15		
MEGA-200	0.32 mm	0.45 µm	25 m	300 °C	C-200-032-045-25		
MEGA-200	0.32 mm	0.45 µm	30 m	300 °C	C-200-032-045-30		
MEGA-200	0.32 mm	0.45 µm	50 m	300 °C	C-200-032-045-50		
MEGA-200	0.32 mm	0.45 µm	60 m	300 °C	C-200-032-045-60		
MEGA-200	0.32 mm	1.00 µm	15 m	290 °C	C-200-032-100-15		
MEGA-200	0.32 mm	1.00 µm	25 m	290 °C	C-200-032-100-25		
MEGA-200	0.32 mm	1.00 µm	30 m	290 °C	C-200-032-100-30		
MEGA-200	0.32 mm	1.00 µm	50 m	290 °C	C-200-032-100-50		
MEGA-200	0.32 mm	1.00 µm	60 m	290 °C	C-200-032-100-60		
MEGA-200	0.32 mm	1.50 µm	15 m	290 °C	C-200-032-150-15		
MEGA-200	0.32 mm	1.50 µm	25 m	290 °C	C-200-032-150-25		
MEGA-200	0.32 mm	1.50 µm	30 m	290 °C	C-200-032-150-30		
MEGA-200	0.32 mm	1.50 µm	50 m	290 °C	C-200-032-150-50		
MEGA-200	0.32 mm	1.50 µm	60 m	290 °C	C-200-032-150-60		
MEGA-200	0.53 mm	0.15 µm	15 m	300 °C	C-200-053-015-15		
MEGA-200	0.53 mm	0.15 µm	25 m	300 °C	C-200-053-015-25		

MEGA-200	0.53 mm	0.15 µm	30 m	300 °C	C-200-053-015-30		
MEGA-200	0.53 mm	0.15 µm	50 m	300 °C	C-200-053-015-50		
MEGA-200	0.53 mm	0.15 µm	60 m	300 °C	C-200-053-015-60		
MEGA-200	0.53 mm	0.25 µm	15 m	300 °C	C-200-053-025-15		
MEGA-200	0.53 mm	0.25 µm	25 m	300 °C	C-200-053-025-25		
MEGA-200	0.53 mm	0.25 µm	30 m	300 °C	C-200-053-025-30		
MEGA-200	0.53 mm	0.25 µm	50 m	300 °C	C-200-053-025-50		
MEGA-200	0.53 mm	0.25 µm	60 m	300 °C	C-200-053-025-60		
MEGA-200	0.53 mm	0.45 µm	15 m	300 °C	C-200-053-045-15		
MEGA-200	0.53 mm	0.45 µm	25 m	300 °C	C-200-053-045-25		
MEGA-200	0.53 mm	0.45 µm	30 m	300 °C	C-200-053-045-30		
MEGA-200	0.53 mm	0.45 µm	50 m	300 °C	C-200-053-045-50		
MEGA-200	0.53 mm	0.45 µm	60 m	300 °C	C-200-053-045-60		
MEGA-200	0.53 mm	1.00 µm	15 m	290 °C	C-200-053-100-15		
MEGA-200	0.53 mm	1.00 µm	25 m	290 °C	C-200-053-100-25		
MEGA-200	0.53 mm	1.00 µm	30 m	290 °C	C-200-053-100-30		
MEGA-200	0.53 mm	1.00 µm	50 m	290 °C	C-200-053-100-50		
MEGA-200	0.53 mm	1.00 µm	60 m	290 °C	C-200-053-100-60		
MEGA-200	0.53 mm	1.50 µm	15 m	290 °C	C-200-053-150-15		
MEGA-200	0.53 mm	1.50 µm	25 m	290 °C	C-200-053-150-25		
MEGA-200	0.53 mm	1.50 µm	30 m	290 °C	C-200-053-150-30		
MEGA-200	0.53 mm	1.50 µm	50 m	290 °C	C-200-053-150-50		
MEGA-200	0.53 mm	1.50 µm	60 m	290 °C	C-200-053-150-60		

MEGA-200	0.53 mm	3.00 µm	15 m	290 °C	C-200-053-300-15		
MEGA-200	0.53 mm	3.00 µm	25 m	290 °C	C-200-053-300-25		
MEGA-200	0.53 mm	3.00 µm	30 m	290 °C	C-200-053-300-30		
MEGA-200	0.53 mm	3.00 µm	50 m	290 °C	C-200-053-300-50		
MEGA-200	0.53 mm	3.00 µm	60 m	290 °C	C-200-053-300-60		

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

MEGA-200 FAST



Add to Cart

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
columns

MEGA-GAP (Incorporated Ret.-Gap)

Mega HT
High Temperature Columns

HIGH TEMPERATURE COLUMNS

mega^{2D}
columns

Fused Silica Capillary Columns → MEGA-225

MEGA-225



View Full-Size
 Image

Stationary Phase Characteristics

Composition	25% Cyanopropyl, 25% Phenyl, 50% Methyl Polysiloxane
Polarity	Mid to High polarity
Crossbond	Bonded
Equivalent to	007TM-225, ATTM-225, BPTM-225, CP-SilTM 43 CB, DBTM-225, HPTM-225, OVTM-225, RtxTM-225
USP Classification	G7, G19

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-225	0.25 mm	0.15 µm	15 m	280 °C	C-225-025-015-15	
MEGA-225	0.25 mm	0.15 µm	25 m	280 °C	C-225-025-015-25	
MEGA-225	0.25 mm	0.15 µm	30 m	280 °C	C-225-025-015-30	
MEGA-225	0.25 mm	0.15 µm	50 m	280 °C	C-225-025-015-50	
MEGA-225	0.25 mm	0.15 µm	60 m	280 °C	C-225-025-015-60	
MEGA-225	0.25 mm	0.25 µm	15 m	280 °C	C-225-025-025-15	
MEGA-225	0.25 mm	0.25 µm	25 m	280 °C	C-225-025-025-25	

MEGA-225	0.25 mm	0.25 µm	30 m	280 °C	C-225-025-025-30		
MEGA-225	0.25 mm	0.25 µm	50 m	280 °C	C-225-025-025-50		
MEGA-225	0.25 mm	0.25 µm	60 m	280 °C	C-225-025-025-60		
MEGA-225	0.25 mm	0.45 µm	15 m	280 °C	C-225-025-045-15		
MEGA-225	0.25 mm	0.45 µm	25 m	280 °C	C-225-025-045-25		
MEGA-225	0.25 mm	0.45 µm	30 m	280 °C	C-225-025-045-30		
MEGA-225	0.25 mm	0.45 µm	50 m	280 °C	C-225-025-045-50		
MEGA-225	0.25 mm	0.45 µm	60 m	280 °C	C-225-025-045-60		
MEGA-225	0.25 mm	1.00 µm	15 m	270 °C	C-225-025-100-15		
MEGA-225	0.25 mm	1.00 µm	25 m	270 °C	C-225-025-100-25		
MEGA-225	0.25 mm	1.00 µm	30 m	270 °C	C-225-025-100-30		
MEGA-225	0.25 mm	1.00 µm	50 m	270 °C	C-225-025-100-50		
MEGA-225	0.25 mm	1.00 µm	60 m	270 °C	C-225-025-100-60		
MEGA-225	0.25 mm	1.50 µm	15 m	270 °C	C-225-025-150-15		
MEGA-225	0.25 mm	1.50 µm	25 m	270 °C	C-225-025-150-25		
MEGA-225	0.25 mm	1.50 µm	30 m	270 °C	C-225-025-150-30		
MEGA-225	0.25 mm	1.50 µm	50 m	270 °C	C-225-025-150-50		
MEGA-225	0.25 mm	1.50 µm	60 m	270 °C	C-225-025-150-60		
MEGA-225	0.32 mm	0.15 µm	15 m	280 °C	C-225-032-015-15		
MEGA-225	0.32 mm	0.15 µm	25 m	280 °C	C-225-032-015-25		
MEGA-225	0.32 mm	0.15 µm	30 m	280 °C	C-225-032-015-30		
MEGA-225	0.32 mm	0.15 µm	50 m	280 °C	C-225-032-015-50		
MEGA-225	0.32 mm	0.15 µm	60 m	280 °C	C-225-032-015-60		

MEGA-225	0.32 mm	0.25 µm	15 m	280 °C	C-225-032-025-15		
MEGA-225	0.32 mm	0.25 µm	25 m	280 °C	C-225-032-025-25		
MEGA-225	0.32 mm	0.25 µm	30 m	280 °C	C-225-032-025-30		
MEGA-225	0.32 mm	0.25 µm	50 m	280 °C	C-225-032-025-50		
MEGA-225	0.32 mm	0.25 µm	60 m	280 °C	C-225-032-025-60		
MEGA-225	0.32 mm	0.32 µm	15 m	280 °C	C-225-032-032-15		
MEGA-225	0.32 mm	0.32 µm	25 m	280 °C	C-225-032-032-25		
MEGA-225	0.32 mm	0.32 µm	30 m	280 °C	C-225-032-032-30		
MEGA-225	0.32 mm	0.32 µm	50 m	280 °C	C-225-032-032-50		
MEGA-225	0.32 mm	0.32 µm	60 m	280 °C	C-225-032-032-60		
MEGA-225	0.32 mm	0.45 µm	15 m	280 °C	C-225-032-045-15		
MEGA-225	0.32 mm	0.45 µm	25 m	280 °C	C-225-032-045-25		
MEGA-225	0.32 mm	0.45 µm	30 m	280 °C	C-225-032-045-30		
MEGA-225	0.32 mm	0.45 µm	50 m	280 °C	C-225-032-045-50		
MEGA-225	0.32 mm	0.45 µm	60 m	280 °C	C-225-032-045-60		
MEGA-225	0.32 mm	1.00 µm	15 m	270 °C	C-225-032-100-15		
MEGA-225	0.32 mm	1.00 µm	25 m	270 °C	C-225-032-100-25		
MEGA-225	0.32 mm	1.00 µm	30 m	270 °C	C-225-032-100-30		
MEGA-225	0.32 mm	1.00 µm	50 m	270 °C	C-225-032-100-50		
MEGA-225	0.32 mm	1.00 µm	60 m	270 °C	C-225-032-100-60		
MEGA-225	0.32 mm	1.50 µm	15 m	270 °C	C-225-032-150-15		
MEGA-225	0.32 mm	1.50 µm	25 m	270 °C	C-225-032-150-25		
MEGA-225	0.32 mm	1.50 µm	30 m	270 °C	C-225-032-150-30		

MEGA-225	0.32 mm	1.50 µm	50 m	270 °C	C-225-032-150-50		
MEGA-225	0.32 mm	1.50 µm	60 m	270 °C	C-225-032-150-60		
MEGA-225	0.53 mm	0.15 µm	15 m	280 °C	C-225-053-015-15		
MEGA-225	0.53 mm	0.15 µm	25 m	280 °C	C-225-053-015-25		
MEGA-225	0.53 mm	0.15 µm	30 m	280 °C	C-225-053-015-30		
MEGA-225	0.53 mm	0.15 µm	50 m	280 °C	C-225-053-015-50		
MEGA-225	0.53 mm	0.15 µm	60 m	280 °C	C-225-053-015-60		
MEGA-225	0.53 mm	0.25 µm	15 m	280 °C	C-225-053-025-15		
MEGA-225	0.53 mm	0.25 µm	25 m	280 °C	C-225-053-025-25		
MEGA-225	0.53 mm	0.25 µm	30 m	280 °C	C-225-053-025-30		
MEGA-225	0.53 mm	0.25 µm	50 m	280 °C	C-225-053-025-50		
MEGA-225	0.53 mm	0.25 µm	60 m	280 °C	C-225-053-025-60		
MEGA-225	0.53 mm	0.45 µm	15 m	280 °C	C-225-053-045-15		
MEGA-225	0.53 mm	0.45 µm	25 m	280 °C	C-225-053-045-25		
MEGA-225	0.53 mm	0.45 µm	30 m	280 °C	C-225-053-045-30		
MEGA-225	0.53 mm	0.45 µm	50 m	280 °C	C-225-053-045-50		
MEGA-225	0.53 mm	0.45 µm	60 m	280 °C	C-225-053-045-60		
MEGA-225	0.53 mm	1.00 µm	15 m	270 °C	C-225-053-100-15		
MEGA-225	0.53 mm	1.00 µm	25 m	270 °C	C-225-053-100-25		
MEGA-225	0.53 mm	1.00 µm	30 m	270 °C	C-225-053-100-30		
MEGA-225	0.53 mm	1.00 µm	50 m	270 °C	C-225-053-100-50		
MEGA-225	0.53 mm	1.00 µm	60 m	270 °C	C-225-053-100-60		
MEGA-225	0.53 mm	1.50 µm	15 m	270 °C	C-225-053-150-15		

MEGA-225	0.53 mm	1.50 µm	25 m	270 °C	C-225-053-150-25		
MEGA-225	0.53 mm	1.50 µm	30 m	270 °C	C-225-053-150-30		
MEGA-225	0.53 mm	1.50 µm	50 m	270 °C	C-225-053-150-50		
MEGA-225	0.53 mm	1.50 µm	60 m	270 °C	C-225-053-150-60		

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

MEGA-225 FAST



Add to Cart

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

GC-MS
columns

GC-MS COLUMNS

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

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^{2D}
columns

MULTIDIMENSIONAL GC

Last Updated:

Fused Silica Capillary Columns → MEGA-50

MEGA-50



View Full-Size

Image

Stationary Phase Characteristics

Composition	50% Cyanopropyl, 50% Methyl Polysiloxane
Polarity	Mid to High polarity
Crossbond	Bonded
Equivalent to	DBTM-23
USP Classification	G5

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-50	0.25 mm	0.25 µm	15 m	260 °C	C-50-025-025-15	
MEGA-50	0.25 mm	0.25 µm	25 m	260 °C	C-50-025-025-25	
MEGA-50	0.25 mm	0.25 µm	30 m	260 °C	C-50-025-025-30	
MEGA-50	0.25 mm	0.25 µm	50 m	260 °C	C-50-025-025-50	
MEGA-50	0.25 mm	0.25 µm	60 m	260 °C	C-50-025-025-60	
MEGA-50	0.32 mm	0.25 µm	15 m	260 °C	C-50-032-025-15	
MEGA-50	0.32 mm	0.25 µm	25 m	260 °C	C-50-032-025-25	
MEGA-50	0.32 mm	0.25 µm	30 m	260 °C	C-50-032-025-30	

MEGA-50	0.32 mm	0.25 µm	50 m	260 °C	C-50-032-025-50		
MEGA-50	0.32 mm	0.25 µm	60 m	260 °C	C-50-032-025-60		
MEGA-50	0.53 mm	0.25 µm	15 m	260 °C	C-50-053-025-15		
MEGA-50	0.53 mm	0.25 µm	25 m	260 °C	C-50-053-025-25		
MEGA-50	0.53 mm	0.25 µm	30 m	260 °C	C-50-053-025-30		
MEGA-50	0.53 mm	0.25 µm	50 m	260 °C	C-50-053-025-50		
MEGA-50	0.53 mm	0.25 µm	60 m	260 °C	C-50-053-025-60		

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

MEGA-50 FAST



Add to Cart

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
column

MEGA-GAP (Incorporated Ret.-Gap)

Mega HT
High Temperature Columns

HIGH TEMPERATURE COLUMNS

mega^{2D}
columns

Fused Silica Capillary Columns -> MEGA-624

MEGA-624



View Full-Size
 Image

Stationary Phase Characteristics

Composition	6% Cyanopropylphenyl, 94% Methyl Polysiloxane
Polarity	Intermediate polarity
Crossbond	Yes
Equivalent to	007 TM -624, 007 TM -1301, AT TM -624, CP TM -1301, DB TM -1301, DB TM -624, HPT TM -1301, HPT TM -624, Rtx TM -624, Rtx TM -1301, SPB TM -1301, SPB TM -624, VFT TM -624 ms, Vocol TM , ZB TM -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)

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-624	0.25 mm	0.15 µm	15 m	300 °C	C-624-025-015-15	
MEGA-624	0.25 mm	0.15 µm	25 m	300 °C	C-624-025-015-25	
MEGA-624	0.25 mm	0.15 µm	30 m	300 °C	C-624-025-015-30	
MEGA-624	0.25 mm	0.15 µm	50 m	300 °C	C-624-025-015-50	
MEGA-624	0.25 mm	0.15 µm	60 m	300 °C	C-624-025-015-60	

MEGA-624	0.25 mm	0.25 µm	15 m	280 °C	C-624-025-025-15		
MEGA-624	0.25 mm	0.25 µm	25 m	280 °C	C-624-025-025-25		
MEGA-624	0.25 mm	0.25 µm	30 m	280 °C	C-624-025-025-30		
MEGA-624	0.25 mm	0.25 µm	50 m	280 °C	C-624-025-025-50		
MEGA-624	0.25 mm	0.25 µm	60 m	280 °C	C-624-025-025-60		
MEGA-624	0.25 mm	0.45 µm	15 m	280 °C	C-624-025-045-15		
MEGA-624	0.25 mm	0.45 µm	25 m	280 °C	C-624-025-045-25		
MEGA-624	0.25 mm	0.45 µm	30 m	280 °C	C-624-025-045-30		
MEGA-624	0.25 mm	0.45 µm	50 m	280 °C	C-624-025-045-50		
MEGA-624	0.25 mm	0.45 µm	60 m	280 °C	C-624-025-045-60		
MEGA-624	0.25 mm	1.00 µm	15 m	280 °C	C-624-025-100-15		
MEGA-624	0.25 mm	1.00 µm	25 m	280 °C	C-624-025-100-25		
MEGA-624	0.25 mm	1.00 µm	30 m	280 °C	C-624-025-100-30		
MEGA-624	0.25 mm	1.00 µm	50 m	280 °C	C-624-025-100-50		
MEGA-624	0.25 mm	1.00 µm	60 m	280 °C	C-624-025-100-60		
MEGA-624	0.25 mm	1.50 µm	15 m	280 °C	C-624-025-150-15		
MEGA-624	0.25 mm	1.50 µm	25 m	280 °C	C-624-025-150-25		
MEGA-624	0.25 mm	1.50 µm	30 m	280 °C	C-624-025-150-30		
MEGA-624	0.25 mm	1.50 µm	50 m	280 °C	C-624-025-150-50		
MEGA-624	0.25 mm	1.50 µm	60 m	280 °C	C-624-025-150-60		
MEGA-624	0.32 mm	0.15 µm	15 m	300 °C	C-624-032-015-15		
MEGA-624	0.32 mm	0.15 µm	25 m	300 °C	C-624-032-015-25		
MEGA-624	0.32 mm	0.15 µm	30 m	300 °C	C-624-032-015-30		

MEGA-624	0.32 mm	0.15 µm	50 m	300 °C	C-624-032-015-50		
MEGA-624	0.32 mm	0.15 µm	60 m	300 °C	C-624-032-015-60		
MEGA-624	0.32 mm	0.25 µm	15 m	280 °C	C-624-032-025-15		
MEGA-624	0.32 mm	0.25 µm	25 m	280 °C	C-624-032-025-25		
MEGA-624	0.32 mm	0.25 µm	30 m	280 °C	C-624-032-025-30		
MEGA-624	0.32 mm	0.25 µm	50 m	280 °C	C-624-032-025-50		
MEGA-624	0.32 mm	0.25 µm	60 m	280 °C	C-624-032-025-60		
MEGA-624	0.32 mm	0.32 µm	15 m	280 °C	C-624-032-032-15		
MEGA-624	0.32 mm	0.32 µm	25 m	280 °C	C-624-032-032-25		
MEGA-624	0.32 mm	0.32 µm	30 m	280 °C	C-624-032-032-30		
MEGA-624	0.32 mm	0.32 µm	50 m	280 °C	C-624-032-032-50		
MEGA-624	0.32 mm	0.32 µm	60 m	280 °C	C-624-032-032-60		
MEGA-624	0.32 mm	0.45 µm	15 m	280 °C	C-624-032-045-15		
MEGA-624	0.32 mm	0.45 µm	25 m	280 °C	C-624-032-045-25		
MEGA-624	0.32 mm	0.45 µm	30 m	280 °C	C-624-032-045-30		
MEGA-624	0.32 mm	0.45 µm	50 m	280 °C	C-624-032-045-50		
MEGA-624	0.32 mm	0.45 µm	60 m	280 °C	C-624-032-045-60		
MEGA-624	0.32 mm	1.00 µm	15 m	280 °C	C-624-032-100-15		
MEGA-624	0.32 mm	1.00 µm	25 m	280 °C	C-624-032-100-25		
MEGA-624	0.32 mm	1.00 µm	30 m	280 °C	C-624-032-100-30		
MEGA-624	0.32 mm	1.00 µm	50 m	280 °C	C-624-032-100-50		
MEGA-624	0.32 mm	1.00 µm	60 m	280 °C	C-624-032-100-60		
MEGA-624	0.32 mm	1.50 µm	15 m	280 °C	C-624-032-150-15		

MEGA-624	0.32 mm	1.50 µm	25 m	280 °C	C-624-032-150-25		
MEGA-624	0.32 mm	1.50 µm	30 m	280 °C	C-624-032-150-30		
MEGA-624	0.32 mm	1.50 µm	50 m	280 °C	C-624-032-150-50		
MEGA-624	0.32 mm	1.50 µm	60 m	280 °C	C-624-032-150-60		
MEGA-624	0.32 mm	3.00 µm	15 m	280 °C	C-624-032-300-15		
MEGA-624	0.32 mm	3.00 µm	25 m	280 °C	C-624-032-300-25		
MEGA-624	0.32 mm	3.00 µm	30 m	280 °C	C-624-032-300-30		
MEGA-624	0.32 mm	3.00 µm	50 m	280 °C	C-624-032-300-50		
MEGA-624	0.32 mm	3.00 µm	60 m	280 °C	C-624-032-300-60		
MEGA-624	0.53 mm	0.15 µm	15 m	290 °C	C-624-053-015-15		
MEGA-624	0.53 mm	0.15 µm	25 m	290 °C	C-624-053-015-25		
MEGA-624	0.53 mm	0.15 µm	30 m	290 °C	C-624-053-015-30		
MEGA-624	0.53 mm	0.15 µm	50 m	290 °C	C-624-053-015-50		
MEGA-624	0.53 mm	0.15 µm	60 m	290 °C	C-624-053-015-60		
MEGA-624	0.53 mm	0.25 µm	15 m	280 °C	C-624-053-025-15		
MEGA-624	0.53 mm	0.25 µm	25 m	280 °C	C-624-053-025-25		
MEGA-624	0.53 mm	0.25 µm	30 m	280 °C	C-624-053-025-30		
MEGA-624	0.53 mm	0.25 µm	50 m	280 °C	C-624-053-025-50		
MEGA-624	0.53 mm	0.25 µm	60 m	280 °C	C-624-053-025-60		
MEGA-624	0.53 mm	0.45 µm	15 m	280 °C	C-624-053-045-15		
MEGA-624	0.53 mm	0.45 µm	25 m	280 °C	C-624-053-045-25		
MEGA-624	0.53 mm	0.45 µm	30 m	280 °C	C-624-053-045-30		
MEGA-624	0.53 mm	0.45 µm	50 m	280 °C	C-624-053-045-50		

MEGA-624	0.53 mm	0.45 µm	60 m	280 °C	C-624-053-045-60		
MEGA-624	0.53 mm	1.00 µm	15 m	280 °C	C-624-053-100-15		
MEGA-624	0.53 mm	1.00 µm	25 m	280 °C	C-624-053-100-25		
MEGA-624	0.53 mm	1.00 µm	30 m	280 °C	C-624-053-100-30		
MEGA-624	0.53 mm	1.00 µm	50 m	280 °C	C-624-053-100-50		
MEGA-624	0.53 mm	1.00 µm	60 m	280 °C	C-624-053-100-60		
MEGA-624	0.53 mm	1.50 µm	15 m	280 °C	C-624-053-150-15		
MEGA-624	0.53 mm	1.50 µm	25 m	280 °C	C-624-053-150-25		
MEGA-624	0.53 mm	1.50 µm	30 m	280 °C	C-624-053-150-30		
MEGA-624	0.53 mm	1.50 µm	50 m	280 °C	C-624-053-150-50		
MEGA-624	0.53 mm	1.50 µm	60 m	280 °C	C-624-053-150-60		
MEGA-624	0.53 mm	3.00 µm	15 m	280 °C	C-624-053-300-15		
MEGA-624	0.53 mm	3.00 µm	25 m	280 °C	C-624-053-300-25		
MEGA-624	0.53 mm	3.00 µm	30 m	280 °C	C-624-053-300-30		
MEGA-624	0.53 mm	3.00 µm	50 m	280 °C	C-624-053-300-50		
MEGA-624	0.53 mm	3.00 µm	60 m	280 °C	C-624-053-300-60		

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

dexorb
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^{2D}
columns

MULTIDIMENSIONAL GC

Last Updated:

Fused Silica Capillary Columns → MEGA-ACID (FFAP)

MEGA-ACID (FFAP)



View Full-Size
Image

Stationary Phase Characteristics

Composition	Polyethyleneglycol (PEG) Acid Modified
Polarity	High polarity
Crossbond	Bonded
Equivalent to	007TM-FFAP, ATTM-1000, BPTTM-21, CPTTM-Wax 58 CB, DBTM-FFAP, NukolTM, SPBTM-1000, Stabilwax- DATM
USP Classification	G14, G15, G16, G25, G35, G39

Applications

Free Acids , Organics Acids , Amides , Aromes Mixture , Chemicals

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-ACID	0.25 mm	0.15 µm	15 m	260 °C	C-ACID-025-015-15	
MEGA-ACID	0.25 mm	0.15 µm	25 m	260 °C	C-ACID-025-015-25	
MEGA-ACID	0.25 mm	0.15 µm	30 m	260 °C	C-ACID-025-015-30	
MEGA-ACID	0.25 mm	0.15 µm	50 m	260 °C	C-ACID-025-015-50	
MEGA-ACID	0.25 mm	0.15 µm	60 m	260 °C	C-ACID-025-015-60	

MEGA-ACID	0.25 mm	0.25 µm	15 m	260 °C	C-ACID-025-025-15		
MEGA-ACID	0.25 mm	0.25 µm	25 m	260 °C	C-ACID-025-025-25		
MEGA-ACID	0.25 mm	0.25 µm	30 m	260 °C	C-ACID-025-025-30		
MEGA-ACID	0.25 mm	0.25 µm	50 m	260 °C	C-ACID-025-025-50		
MEGA-ACID	0.25 mm	0.25 µm	60 m	260 °C	C-ACID-025-025-60		
MEGA-ACID	0.25 mm	0.45 µm	15 m	260 °C	C-ACID-025-045-15		
MEGA-ACID	0.25 mm	0.45 µm	25 m	260 °C	C-ACID-025-045-25		
MEGA-ACID	0.25 mm	0.45 µm	30 m	260 °C	C-ACID-025-045-30		
MEGA-ACID	0.25 mm	0.45 µm	50 m	260 °C	C-ACID-025-045-50		
MEGA-ACID	0.25 mm	0.45 µm	60 m	260 °C	C-ACID-025-045-60		
MEGA-ACID	0.25 mm	1.00 µm	15 m	260 °C	C-ACID-025-100-15		
MEGA-ACID	0.25 mm	1.00 µm	25 m	260 °C	C-ACID-025-100-25		
MEGA-ACID	0.25 mm	1.00 µm	30 m	260 °C	C-ACID-025-100-30		
MEGA-ACID	0.25 mm	1.00 µm	50 m	260 °C	C-ACID-025-100-50		
MEGA-ACID	0.25 mm	1.00 µm	60 m	260 °C	C-ACID-025-100-60		
MEGA-ACID	0.32 mm	0.15 µm	15 m	260 °C	C-ACID-032-015-15		
MEGA-ACID	0.32 mm	0.15 µm	25 m	260 °C	C-ACID-032-015-25		
MEGA-ACID	0.32 mm	0.15 µm	30 m	260 °C	C-ACID-032-015-30		
MEGA-ACID	0.32 mm	0.15 µm	50 m	260 °C	C-ACID-032-015-50		
MEGA-ACID	0.32 mm	0.15 µm	60 m	260 °C	C-ACID-032-015-60		
MEGA-ACID	0.32 mm	0.25 µm	15 m	260 °C	C-ACID-032-025-15		
MEGA-ACID	0.32 mm	0.25 µm	25 m	260 °C	C-ACID-032-025-25		
MEGA-ACID	0.32 mm	0.25 µm	30 m	260 °C	C-ACID-032-025-30		

MEGA-ACID	0.32 mm	0.25 µm	50 m	260 °C	C-ACID-032-025-50		
MEGA-ACID	0.32 mm	0.25 µm	60 m	260 °C	C-ACID-032-025-60		
MEGA-ACID	0.32 mm	0.32 µm	15 m	260 °C	C-ACID-032-032-15		
MEGA-ACID	0.32 mm	0.32 µm	25 m	260 °C	C-ACID-032-032-25		
MEGA-ACID	0.32 mm	0.32 µm	30 m	260 °C	C-ACID-032-032-30		
MEGA-ACID	0.32 mm	0.32 µm	50 m	260 °C	C-ACID-032-032-50		
MEGA-ACID	0.32 mm	0.32 µm	60 m	260 °C	C-ACID-032-032-60		
MEGA-ACID	0.32 mm	0.45 µm	15 m	260 °C	C-ACID-032-045-15		
MEGA-ACID	0.32 mm	0.45 µm	25 m	260 °C	C-ACID-032-045-25		
MEGA-ACID	0.32 mm	0.45 µm	30 m	260 °C	C-ACID-032-045-30		
MEGA-ACID	0.32 mm	0.45 µm	50 m	260 °C	C-ACID-032-045-50		
MEGA-ACID	0.32 mm	0.45 µm	60 m	260 °C	C-ACID-032-045-60		
MEGA-ACID	0.32 mm	1.00 µm	15 m	260 °C	C-ACID-032-100-15		
MEGA-ACID	0.32 mm	1.00 µm	25 m	260 °C	C-ACID-032-100-25		
MEGA-ACID	0.32 mm	1.00 µm	30 m	260 °C	C-ACID-032-100-30		
MEGA-ACID	0.32 mm	1.00 µm	50 m	260 °C	C-ACID-032-100-50		
MEGA-ACID	0.32 mm	1.00 µm	60 m	260 °C	C-ACID-032-100-60		
MEGA-ACID	0.53 mm	0.15 µm	15 m	260 °C	C-ACID-053-015-15		
MEGA-ACID	0.53 mm	0.15 µm	25 m	260 °C	C-ACID-053-015-25		
MEGA-ACID	0.53 mm	0.15 µm	30 m	260 °C	C-ACID-053-015-30		
MEGA-ACID	0.53 mm	0.15 µm	50 m	260 °C	C-ACID-053-015-50		
MEGA-ACID	0.53 mm	0.15 µm	60 m	260 °C	C-ACID-053-015-60		
MEGA-ACID	0.53 mm	0.25 µm	15 m	260 °C	C-ACID-053-025-15		

MEGA-ACID	0.53 mm	0.25 µm	25 m	260 °C	C-ACID-053-025-25		
MEGA-ACID	0.53 mm	0.25 µm	30 m	260 °C	C-ACID-053-025-30		
MEGA-ACID	0.53 mm	0.25 µm	50 m	260 °C	C-ACID-053-025-50		
MEGA-ACID	0.53 mm	0.25 µm	60 m	260 °C	C-ACID-053-025-60		
MEGA-ACID	0.53 mm	0.45 µm	15 m	260 °C	C-ACID-053-045-15		
MEGA-ACID	0.53 mm	0.45 µm	25 m	260 °C	C-ACID-053-045-25		
MEGA-ACID	0.53 mm	0.45 µm	30 m	260 °C	C-ACID-053-045-30		
MEGA-ACID	0.53 mm	0.45 µm	50 m	260 °C	C-ACID-053-045-50		
MEGA-ACID	0.53 mm	0.45 µm	60 m	260 °C	C-ACID-053-045-60		
MEGA-ACID	0.53 mm	1.00 µm	15 m	260 °C	C-ACID-053-100-15		
MEGA-ACID	0.53 mm	1.00 µm	25 m	260 °C	C-ACID-053-100-25		
MEGA-ACID	0.53 mm	1.00 µm	30 m	260 °C	C-ACID-053-100-30		
MEGA-ACID	0.53 mm	1.00 µm	50 m	260 °C	C-ACID-053-100-50		
MEGA-ACID	0.53 mm	1.00 µm	60 m	260 °C	C-ACID-053-100-60		

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

MEGA-ACID (FFAP) FAST



Add to Cart

MEGA-WAX FAST



Add to Cart

MEGA-WAX



Add to Cart

Vendor Information

more categories

Fused Silica Capillary Columns → CUSTOM-DEDICATED → MEGA-ALC



[View Full-Size Image](#)

MEGA-ALC

(Mega s.n.c.)

Application-specific columns for Blood Alcohols testing (equivalent to DB-ALC 1 & 2 and Rtx BAC 1 & 2). Available also the MEGA-ALC 1 + 2 Kit; contact us to have more details.

Application Notes

Blood Alcohols (head space analysis)

Description					Q.ta	
MEGA-ALC 1	0.32 mm	1.50 µm	30 m	C-ALC-1-032-150-30		
MEGA-ALC 2	0.32 mm	1.00 µm	30 m	C-ALC-2-032-100-30		

Fused Silica Capillary Columns → MEGA-BASIC



[View Full-Size Image](#)

MEGA-BASIC

(Mega s.n.c.)

Phase Characteristics

The stationary phase MEGA-BASIC is especially developed to analyze basic compounds as Aliphatic and Aromatics Amines.

Equivalent to **unique** column

Application Notes

Amines

Listed below you can see the column dimensions optimized for the analysis shown in the application note (you can download or open the application note in PDF format). You can completely customize a product simply by send us an e-mail or a fax (see [help with ordering page](#)) to **request your custom product for your specific analytical problem.**

Description	Internal Diameter	Film Thickness	Length	Code #	Q.ta
MEGA-BASIC	0.32 mm	0.25 µm	25 m	C-BASIC-032-025-25	

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

dex *web*
chiral columns

MEGA-DEX (CHIRAL PHASES)

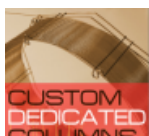
FAST-GC
columns

FAST-GC

Fused Silica Capillary Columns → MEGA-BIODIESEL

MEGA-BIODIESEL

(Mega s.n.c.)



View Full-Size
Image

Phase Characteristics

The MEGA-BIODIESEL Columns warrant a very high stability of the stationary phase up to 370°C and over, thus to achieve absolute quality BIODIESEL analysis. Very low bleeding and perfect shape peaks are the principals characteristics of these columns.

Equivalent to **unique** columns

UNI EN ISO 14105 (ASTM 6584), UNI EN ISO 14103

EPA Methods / Normatives

Application Notes

BIODIESEL 1 (UNI EN ISO 14105, ASTM 6584) , BIODIESEL 2 (UNI EN ISO 14103:2003)

Listed below you can see the column dimensions optimized for the analysis shown in the application notes (you can download or open the application notes in PDF format). You can completely customize a product simply by send us an e-mail or a fax (see contact us page) to **request your custom product for your specific analytical problem.**

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-BIODIESEL105	0.32 mm	0.10 µm	15 m	390°C	C-BIODIESEL105-032-010-15	
MEGA-BIODIESEL103	0.32 mm	0.25 µm	30 m	n.d.	C-BIODIESEL103-032-025-30	
MEGA-BIODIESEL110	0.32 mm	1.00 µm	30 m	n.d.	C-BIODIESEL110-032-100-30	

Fused Silica Capillary Columns → MEGA-DAI



[View Full-Size Image](#)

MEGA-DAI

(Mega s.n.c.)

Phase Characteristics

The stationary phases MEGA-DAI 1 & 2 (Direct Aqueous Injections), allow you to introduce aqueous samples directly into the column, avoiding sample preparation.

Equivalent to **unique** columns

Application Notes

Halogenated Aqueous Compounds

Listed below you can see the column dimensions optimized for the analysis shown in the application note (you can download or open the application note in PDF format). You can completely customize a product simply by send us an e-mail or a fax (see [help with ordering page](#)) to **request your custom product for your specific analytical problem.**

Description	Internal Diameter	Film Thickness	Length	Code #	Q.ta
MEGA-DAI	0.32 mm	5 µm	30 m	C-DAI-032-500-30	

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

dex **ceb**
chiral columns

MEGA-DEX (CHIRAL PHASES)

FAST-GC
columns

FAST-GC

Fused Silica Capillary Columns → MEGA-JXR

MEGA-JXR



View Full-Size
Image

Stationary Phase Characteristics

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

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-JXR	0.25 mm	0.15 µm	15 m	350 °C	C-JXR-025-015-15	
MEGA-JXR	0.25 mm	0.15 µm	25 m	350 °C	C-JXR-025-015-25	
MEGA-JXR	0.25 mm	0.15 µm	30 m	350 °C	C-JXR-025-015-30	
MEGA-JXR	0.25 mm	0.15 µm	50 m	350 °C	C-JXR-025-015-50	
MEGA-JXR	0.25 mm	0.15 µm	60 m	350 °C	C-JXR-025-015-60	
MEGA-JXR	0.25 mm	0.25 µm	15 m	350 °C	C-JXR-025-025-15	
MEGA-JXR	0.25 mm	0.25 µm	25 m	350 °C	C-JXR-025-025-25	
MEGA-JXR	0.25 mm	0.25 µm	30 m	350 °C	C-JXR-025-025-30	
MEGA-JXR	0.25 mm	0.25 µm	50 m	350 °C	C-JXR-025-025-50	
MEGA-JXR	0.25 mm	0.25 µm	60 m	350 °C	C-JXR-025-025-60	

MEGA-JXR	0.25 mm	0.45 µm	15 m	320 °C	C-JXR-025-045-15		
MEGA-JXR	0.25 mm	0.45 µm	25 m	320 °C	C-JXR-025-045-25		
MEGA-JXR	0.25 mm	0.45 µm	30 m	320 °C	C-JXR-025-045-30		
MEGA-JXR	0.25 mm	0.45 µm	50 m	320 °C	C-JXR-025-045-50		
MEGA-JXR	0.25 mm	0.45 µm	60 m	320 °C	C-JXR-025-045-60		
MEGA-JXR	0.25 mm	1.00 µm	15 m	300 °C	C-JXR-025-100-15		
MEGA-JXR	0.25 mm	1.00 µm	25 m	300 °C	C-JXR-025-100-25		
MEGA-JXR	0.25 mm	1.00 µm	30 m	300 °C	C-JXR-025-100-30		
MEGA-JXR	0.25 mm	1.00 µm	50 m	300 °C	C-JXR-025-100-50		
MEGA-JXR	0.25 mm	1.00 µm	60 m	300 °C	C-JXR-025-100-60		
MEGA-JXR	0.25 mm	1.50 µm	15 m	300 °C	C-JXR-025-150-15		
MEGA-JXR	0.25 mm	1.50 µm	25 m	300 °C	C-JXR-025-150-25		
MEGA-JXR	0.25 mm	1.50 µm	30 m	300 °C	C-JXR-025-150-30		
MEGA-JXR	0.25 mm	1.50 µm	50 m	300 °C	C-JXR-025-150-50		
MEGA-JXR	0.25 mm	1.50 µm	60 m	300 °C	C-JXR-025-150-60		
MEGA-JXR	0.32 mm	0.15 µm	15 m	350 °C	C-JXR-032-015-15		
MEGA-JXR	0.32 mm	0.15 µm	25 m	350 °C	C-JXR-032-015-25		
MEGA-JXR	0.32 mm	0.15 µm	30 m	350 °C	C-JXR-032-015-30		
MEGA-JXR	0.32 mm	0.15 µm	50 m	350 °C	C-JXR-032-015-50		
MEGA-JXR	0.32 mm	0.15 µm	60 m	350 °C	C-JXR-032-015-60		
MEGA-JXR	0.32 mm	0.25 µm	15 m	350 °C	C-JXR-032-025-15		
MEGA-JXR	0.32 mm	0.25 µm	25 m	350 °C	C-JXR-032-025-25		
MEGA-JXR	0.32 mm	0.25 µm	30 m	350 °C	C-JXR-032-025-30		

MEGA-JXR	0.32 mm	0.25 µm	50 m	350 °C	C-JXR-032-025-50		
MEGA-JXR	0.32 mm	0.25 µm	60 m	350 °C	C-JXR-032-025-60		
MEGA-JXR	0.32 mm	0.32 µm	15 m	340 °C	C-JXR-032-032-15		
MEGA-JXR	0.32 mm	0.32 µm	25 m	340 °C	C-JXR-032-032-25		
MEGA-JXR	0.32 mm	0.32 µm	30 m	340 °C	C-JXR-032-032-30		
MEGA-JXR	0.32 mm	0.32 µm	50 m	340 °C	C-JXR-032-032-50		
MEGA-JXR	0.32 mm	0.32 µm	60 m	340 °C	C-JXR-032-032-60		
MEGA-JXR	0.32 mm	0.45 µm	15 m	320 °C	C-JXR-032-045-15		
MEGA-JXR	0.32 mm	0.45 µm	25 m	320 °C	C-JXR-032-045-25		
MEGA-JXR	0.32 mm	0.45 µm	30 m	320 °C	C-JXR-032-045-30		
MEGA-JXR	0.32 mm	0.45 µm	50 m	320 °C	C-JXR-032-045-50		
MEGA-JXR	0.32 mm	0.45 µm	60 m	320 °C	C-JXR-032-045-60		
MEGA-JXR	0.32 mm	1.00 µm	15 m	300 °C	C-JXR-032-100-15		
MEGA-JXR	0.32 mm	1.00 µm	25 m	300 °C	C-JXR-032-100-25		
MEGA-JXR	0.32 mm	1.00 µm	30 m	300 °C	C-JXR-032-100-30		
MEGA-JXR	0.32 mm	1.00 µm	50 m	300 °C	C-JXR-032-100-50		
MEGA-JXR	0.32 mm	1.00 µm	60 m	300 °C	C-JXR-032-100-60		
MEGA-JXR	0.32 mm	1.50 µm	15 m	300 °C	C-JXR-032-150-15		
MEGA-JXR	0.32 mm	1.50 µm	25 m	300 °C	C-JXR-032-150-25		
MEGA-JXR	0.32 mm	1.50 µm	30 m	300 °C	C-JXR-032-150-30		
MEGA-JXR	0.32 mm	1.50 µm	50 m	300 °C	C-JXR-032-150-50		
MEGA-JXR	0.32 mm	1.50 µm	60 m	300 °C	C-JXR-032-150-60		
MEGA-JXR	0.32 mm	3.00 µm	15 m	300 °C	C-JXR-032-300-15		

MEGA-JXR	0.32 mm	3.00 µm	25 m	300 °C	C-JXR-032-300-25		
MEGA-JXR	0.32 mm	3.00 µm	30 m	300 °C	C-JXR-032-300-30		
MEGA-JXR	0.32 mm	3.00 µm	50 m	300 °C	C-JXR-032-300-50		
MEGA-JXR	0.32 mm	3.00 µm	60 m	300 °C	C-JXR-032-300-60		
MEGA-JXR	0.32 mm	5.00 µm	15 m	300 °C	C-JXR-032-500-15		
MEGA-JXR	0.32 mm	5.00 µm	25 m	300 °C	C-JXR-032-500-25		
MEGA-JXR	0.32 mm	5.00 µm	30 m	300 °C	C-JXR-032-500-30		
MEGA-JXR	0.32 mm	5.00 µm	50 m	300 °C	C-JXR-032-500-50		
MEGA-JXR	0.32 mm	5.00 µm	60 m	300 °C	C-JXR-032-500-60		
MEGA-JXR	0.53 mm	0.15 µm	15 m	350 °C	C-JXR-053-015-15		
MEGA-JXR	0.53 mm	0.15 µm	25 m	350 °C	C-JXR-053-015-25		
MEGA-JXR	0.53 mm	0.15 µm	30 m	350 °C	C-JXR-053-015-30		
MEGA-JXR	0.53 mm	0.15 µm	50 m	350 °C	C-JXR-053-015-50		
MEGA-JXR	0.53 mm	0.15 µm	60 m	350 °C	C-JXR-053-015-60		
MEGA-JXR	0.53 mm	0.25 µm	15 m	350 °C	C-JXR-053-025-15		
MEGA-JXR	0.53 mm	0.25 µm	25 m	350 °C	C-JXR-053-025-25		
MEGA-JXR	0.53 mm	0.25 µm	30 m	350 °C	C-JXR-053-025-30		
MEGA-JXR	0.53 mm	0.25 µm	50 m	350 °C	C-JXR-053-025-50		
MEGA-JXR	0.53 mm	0.25 µm	60 m	350 °C	C-JXR-053-025-60		
MEGA-JXR	0.53 mm	0.45 µm	15 m	320 °C	C-JXR-053-045-15		
MEGA-JXR	0.53 mm	0.45 µm	25 m	320 °C	C-JXR-053-045-25		
MEGA-JXR	0.53 mm	0.45 µm	30 m	320 °C	C-JXR-053-045-30		
MEGA-JXR	0.53 mm	0.45 µm	50 m	320 °C	C-JXR-053-045-50		

MEGA-JXR	0.53 mm	0.45 µm	60 m	320 °C	C-JXR-053-045-60		
MEGA-JXR	0.53 mm	1.00 µm	15 m	300 °C	C-JXR-053-100-15		
MEGA-JXR	0.53 mm	1.00 µm	25 m	300 °C	C-JXR-053-100-25		
MEGA-JXR	0.53 mm	1.00 µm	30 m	300 °C	C-JXR-053-100-30		
MEGA-JXR	0.53 mm	1.00 µm	50 m	300 °C	C-JXR-053-100-50		
MEGA-JXR	0.53 mm	1.00 µm	60 m	300 °C	C-JXR-053-100-60		
MEGA-JXR	0.53 mm	1.50 µm	15 m	300 °C	C-JXR-053-150-15		
MEGA-JXR	0.53 mm	1.50 µm	25 m	300 °C	C-JXR-053-150-25		
MEGA-JXR	0.53 mm	1.50 µm	30 m	300 °C	C-JXR-053-150-30		
MEGA-JXR	0.53 mm	1.50 µm	50 m	300 °C	C-JXR-053-150-50		
MEGA-JXR	0.53 mm	1.50 µm	60 m	300 °C	C-JXR-053-150-60		
MEGA-JXR	0.53 mm	3.00 µm	15 m	300 °C	C-JXR-053-300-15		
MEGA-JXR	0.53 mm	3.00 µm	25 m	300 °C	C-JXR-053-300-25		
MEGA-JXR	0.53 mm	3.00 µm	30 m	300 °C	C-JXR-053-300-30		
MEGA-JXR	0.53 mm	3.00 µm	50 m	300 °C	C-JXR-053-300-50		
MEGA-JXR	0.53 mm	3.00 µm	60 m	300 °C	C-JXR-053-300-60		
MEGA-JXR	0.53 mm	5.00 µm	15 m	300 °C	C-JXR-053-500-15		
MEGA-JXR	0.53 mm	5.00 µm	25 m	300 °C	C-JXR-053-500-25		
MEGA-JXR	0.53 mm	5.00 µm	30 m	300 °C	C-JXR-053-500-30		
MEGA-JXR	0.53 mm	5.00 µm	50 m	300 °C	C-JXR-053-500-50		
MEGA-JXR	0.53 mm	5.00 µm	60 m	300 °C	C-JXR-053-500-60		

Fused Silica Capillary Columns → MEGA-LAP

MEGA-LAP

(Mega s.n.c.)



View Full-Size
Image

Phase Characteristics

The MEGA-LAP stationary phase (Lipid Analysis Phase) is especially developed for Saturated and Unsaturated Triglycerides, Sterols and Lipid analysis. Stable at very high temperatures.

Equivalent to **unique** column

Application Notes

Sterols (TMS) Peanut Oil , Sterols (TMS) Sunflower Oil , Sterols (TMS) Mais Oil , Sterols (TMS) Soya Oil , Triglycerides Olive Oil , Triglycerides Hazelnut Oil

Here you can see the dimensions for the column optimized for the analysis shown in the application notes (you can open and download for free the applications in PDF format). You can completely customize a product simply by sending us an e-mail or a fax (see help with ordering page) to **request your specific product for your specific analytical problem.**

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-LAP	0.32 mm	0.10 µm	25 m	370°C	C-LAP-032-010-25	

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

dex *web*
chiral columns

MEGA-DEX (CHIRAL PHASES)

FAST-GC
columns

FAST-GC

Fused Silica Capillary Columns → MEGA-PLUS

MEGA-PLUS



View Full-Size
Image

Stationary Phase Characteristics

Composition	Copolymer Polyethylenglycol (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!*

0.15mm, 0.18mm, 0.20mm IDs also available! We offer the most complete range of sizes and stationary phases. Ask us for a completely custom solution to fully personalize your column for your particular analytical problem!

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-PLUS	0.25 mm	0.15 µm	15 m	280 °C	C-PLUS-025-015-15	
MEGA-PLUS	0.25 mm	0.15 µm	25 m	280 °C	C-PLUS-025-015-25	
MEGA-PLUS	0.25 mm	0.15 µm	30 m	280 °C	C-PLUS-025-015-30	
MEGA-PLUS	0.25 mm	0.15 µm	50 m	280 °C	C-PLUS-025-015-50	
MEGA-PLUS	0.25 mm	0.15 µm	60 m	280 °C	C-PLUS-025-015-60	
MEGA-PLUS	0.25 mm	0.25 µm	15 m	280 °C	C-PLUS-025-025-15	
MEGA-PLUS	0.25 mm	0.25 µm	25 m	280 °C	C-PLUS-025-025-25	

MEGA-PLUS	0.25 mm	0.25 µm	30 m	280 °C	C-PLUS-025-025-30		
MEGA-PLUS	0.25 mm	0.25 µm	50 m	280 °C	C-PLUS-025-025-50		
MEGA-PLUS	0.25 mm	0.25 µm	60 m	280 °C	C-PLUS-025-025-60		
MEGA-PLUS	0.25 mm	0.45 µm	15 m	280 °C	C-PLUS-025-045-15		
MEGA-PLUS	0.25 mm	0.45 µm	25 m	280 °C	C-PLUS-025-045-25		
MEGA-PLUS	0.25 mm	0.45 µm	30 m	280 °C	C-PLUS-025-045-30		
MEGA-PLUS	0.25 mm	0.45 µm	50 m	280 °C	C-PLUS-025-045-50		
MEGA-PLUS	0.25 mm	0.45 µm	60 m	280 °C	C-PLUS-025-045-60		
MEGA-PLUS	0.25 mm	1.00 µm	15 m	280 °C	C-PLUS-025-100-15		
MEGA-PLUS	0.25 mm	1.00 µm	25 m	280 °C	C-PLUS-025-100-25		
MEGA-PLUS	0.25 mm	1.00 µm	30 m	280 °C	C-PLUS-025-100-30		
MEGA-PLUS	0.25 mm	1.00 µm	50 m	280 °C	C-PLUS-025-100-50		
MEGA-PLUS	0.25 mm	1.00 µm	60 m	280 °C	C-PLUS-025-100-60		
MEGA-PLUS	0.32 mm	0.15 µm	15 m	280 °C	C-PLUS-032-015-15		
MEGA-PLUS	0.32 mm	0.15 µm	25 m	280 °C	C-PLUS-032-015-25		
MEGA-PLUS	0.32 mm	0.15 µm	30 m	280 °C	C-PLUS-032-015-30		
MEGA-PLUS	0.32 mm	0.15 µm	50 m	280 °C	C-PLUS-032-015-50		
MEGA-PLUS	0.32 mm	0.15 µm	60 m	280 °C	C-PLUS-032-015-60		
MEGA-PLUS	0.32 mm	0.25 µm	15 m	280 °C	C-PLUS-032-025-15		
MEGA-PLUS	0.32 mm	0.25 µm	25 m	280 °C	C-PLUS-032-025-25		
MEGA-PLUS	0.32 mm	0.25 µm	30 m	280 °C	C-PLUS-032-025-30		
MEGA-PLUS	0.32 mm	0.25 µm	50 m	280 °C	C-PLUS-032-025-50		
MEGA-PLUS	0.32 mm	0.25 µm	60 m	280 °C	C-PLUS-032-025-60		

MEGA-PLUS	0.32 mm	0.32 µm	15 m	280 °C	C-PLUS-032-032-15		
MEGA-PLUS	0.32 mm	0.32 µm	25 m	280 °C	C-PLUS-032-032-25		
MEGA-PLUS	0.32 mm	0.32 µm	30 m	280 °C	C-PLUS-032-032-30		
MEGA-PLUS	0.32 mm	0.32 µm	50 m	280 °C	C-PLUS-032-032-50		
MEGA-PLUS	0.32 mm	0.32 µm	60 m	280 °C	C-PLUS-032-032-60		
MEGA-PLUS	0.32 mm	0.45 µm	15 m	280 °C	C-PLUS-032-045-15		
MEGA-PLUS	0.32 mm	0.45 µm	25 m	280 °C	C-PLUS-032-045-25		
MEGA-PLUS	0.32 mm	0.45 µm	30 m	280 °C	C-PLUS-032-045-30		
MEGA-PLUS	0.32 mm	0.45 µm	50 m	280 °C	C-PLUS-032-045-50		
MEGA-PLUS	0.32 mm	0.45 µm	60 m	280 °C	C-PLUS-032-045-60		
MEGA-PLUS	0.32 mm	1.00 µm	15 m	280 °C	C-PLUS-032-100-15		
MEGA-PLUS	0.32 mm	1.00 µm	25 m	280 °C	C-PLUS-032-100-25		
MEGA-PLUS	0.32 mm	1.00 µm	30 m	280 °C	C-PLUS-032-100-30		
MEGA-PLUS	0.32 mm	1.00 µm	50 m	280 °C	C-PLUS-032-100-50		
MEGA-PLUS	0.32 mm	1.00 µm	60 m	280 °C	C-PLUS-032-100-60		
MEGA-PLUS	0.53 mm	0.15 µm	15 m	280 °C	C-PLUS-053-015-15		
MEGA-PLUS	0.53 mm	0.15 µm	25 m	280 °C	C-PLUS-053-015-25		
MEGA-PLUS	0.53 mm	0.15 µm	30 m	280 °C	C-PLUS-053-015-30		
MEGA-PLUS	0.53 mm	0.15 µm	50 m	280 °C	C-PLUS-053-015-50		
MEGA-PLUS	0.53 mm	0.15 µm	60 m	280 °C	C-PLUS-053-015-60		
MEGA-PLUS	0.53 mm	0.25 µm	15 m	280 °C	C-PLUS-053-025-15		
MEGA-PLUS	0.53 mm	0.25 µm	25 m	280 °C	C-PLUS-053-025-25		
MEGA-PLUS	0.53 mm	0.25 µm	30 m	280 °C	C-PLUS-053-025-30		

MEGA-PLUS	0.53 mm	0.25 µm	50 m	280 °C	C-PLUS-053-025-50		
MEGA-PLUS	0.53 mm	0.25 µm	60 m	280 °C	C-PLUS-053-025-60		
MEGA-PLUS	0.53 mm	0.45 µm	15 m	280 °C	C-PLUS-053-045-15		
MEGA-PLUS	0.53 mm	0.45 µm	25 m	280 °C	C-PLUS-053-045-25		
MEGA-PLUS	0.53 mm	0.45 µm	30 m	280 °C	C-PLUS-053-045-30		
MEGA-PLUS	0.53 mm	0.45 µm	50 m	280 °C	C-PLUS-053-045-50		
MEGA-PLUS	0.53 mm	0.45 µm	60 m	280 °C	C-PLUS-053-045-60		
MEGA-PLUS	0.53 mm	1.00 µm	15 m	280 °C	C-PLUS-053-100-15		
MEGA-PLUS	0.53 mm	1.00 µm	25 m	280 °C	C-PLUS-053-100-25		
MEGA-PLUS	0.53 mm	1.00 µm	30 m	280 °C	C-PLUS-053-100-30		
MEGA-PLUS	0.53 mm	1.00 µm	50 m	280 °C	C-PLUS-053-100-50		
MEGA-PLUS	0.53 mm	1.00 µm	60 m	280 °C	C-PLUS-053-100-60		

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

MEGA-PLUS FAST



Add to Cart

Vendor Information

more categories

Standard
conventional GC columns

STANDARD

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

dex *web*
chiral columns

MEGA-DEX (CHIRAL PHASES)

FAST-GC
columns

FAST-GC

Fused Silica Capillary Columns → CUSTOM-DEDICATED → MEGA-POF



[View Full-Size Image](#)

MEGA-POF

(Mega s.n.c.)

Caratteristiche Fase

Le fasi MEGA-POF 1 e 2 sono appositamente studiate per le analisi di miscele complesse di Pesticidi, Erbicidi ed Insetticidi.

Equivalenza Fasi

nuove colonne senza equivalenti

Applicazioni

Qui di seguito sono proposte le dimensioni ottimizzate per le analisi eseguite nelle applicazioni (visibili e scaricabili in formato PDF). Come per tutti i nostri prodotti **potete richiedere un prodotto completamente personalizzato**. Per fare questo inviateci un fax o una e-mail (vedi la pagina *Richiesta di Offerte/Ordini*) richiedendo la fattibilità e il preventivo per un prodotto non presente in catalogo.

Description

Q.ta

MEGA-POF 1	MEGA-POF 1	0.32 mm	0.25 µm	25 m	C-POF1-032-025-25		
------------	------------	---------	---------	------	-------------------	--	--

Fused Silica Capillary Columns → MEGA-1 PONA



View Full-Size
Image

MEGA-1 PONA

(Mega s.n.c.)

Stationary Phase Characteristics

Composition	100% Methyl Polysiloxane optimized for DHA (Detailed Hydrocarbons Analysis)
Polarity	Apolar
Crossbond	Yes
Equivalent to	DBTM-Petro, HPTM-Pona, RtxTM-Pona, PetrocolTM

Description	Q.ta	
MEGA-1 PONA 0.25 mm 0.50 µm 100 m n.d. C-PONA-025-050-100		

Standard
conventional GC columns

STANDARD

**CUSTOM
DEDICATED
COLUMNS**

CUSTOM-DEDICATED

dex xeb
chiral columns

MEGA-DEX (CHIRAL
PHASES)

FAST-GC
columns

FAST-GC

Fused Silica Capillary Columns → MEGA-PS255

MEGA-PS255



View Full-Size

Image

Stationary Phase Characteristics

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

Applications

Alcoli

Description	I.D.	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-PS255	0.25 mm	0.15 µm	15 m	350 °C	C-PS255-025-015-15	
MEGA-PS255	0.25 mm	0.15 µm	25 m	350 °C	C-PS255-025-015-25	
MEGA-PS255	0.25 mm	0.15 µm	30 m	350 °C	C-PS255-025-015-30	
MEGA-PS255	0.25 mm	0.15 µm	50 m	350 °C	C-PS255-025-015-50	
MEGA-PS255	0.25 mm	0.15 µm	60 m	350 °C	C-PS255-025-015-60	
MEGA-PS255	0.25 mm	0.25 µm	15 m	350 °C	C-PS255-025-025-15	
MEGA-PS255	0.25 mm	0.25 µm	25 m	350 °C	C-PS255-025-025-25	

MEGA-PS255	0.25 mm	0.25 µm	30 m	350 °C	C-PS255-025-025-30		
MEGA-PS255	0.25 mm	0.25 µm	50 m	350 °C	C-PS255-025-025-50		
MEGA-PS255	0.25 mm	0.25 µm	60 m	350 °C	C-PS255-025-025-60		
MEGA-PS255	0.25 mm	0.45 µm	15 m	320 °C	C-PS255-025-045-15		
MEGA-PS255	0.25 mm	0.45 µm	25 m	320 °C	C-PS255-025-045-25		
MEGA-PS255	0.25 mm	0.45 µm	30 m	320 °C	C-PS255-025-045-30		
MEGA-PS255	0.25 mm	0.45 µm	50 m	320 °C	C-PS255-025-045-50		
MEGA-PS255	0.25 mm	0.45 µm	60 m	320 °C	C-PS255-025-045-60		
MEGA-PS255	0.25 mm	1.00 µm	15 m	300 °C	C-PS255-025-100-15		
MEGA-PS255	0.25 mm	1.00 µm	25 m	300 °C	C-PS255-025-100-25		
MEGA-PS255	0.25 mm	1.00 µm	30 m	300 °C	C-PS255-025-100-30		
MEGA-PS255	0.25 mm	1.00 µm	50 m	300 °C	C-PS255-025-100-50		
MEGA-PS255	0.25 mm	1.00 µm	60 m	300 °C	C-PS255-025-100-60		
MEGA-PS255	0.25 mm	1.50 µm	15 m	300 °C	C-PS255-025-150-15		
MEGA-PS255	0.25 mm	1.50 µm	25 m	300 °C	C-PS255-025-150-25		
MEGA-PS255	0.25 mm	1.50 µm	30 m	300 °C	C-PS255-025-150-30		
MEGA-PS255	0.25 mm	1.50 µm	50 m	300 °C	C-PS255-025-150-50		
MEGA-PS255	0.25 mm	1.50 µm	60 m	300 °C	C-PS255-025-150-60		
MEGA-PS255	0.32 mm	0.15 µm	15 m	350 °C	C-PS255-032-015-15		
MEGA-PS255	0.32 mm	0.15 µm	25 m	350 °C	C-PS255-032-015-25		
MEGA-PS255	0.32 mm	0.15 µm	30 m	350 °C	C-PS255-032-015-30		
MEGA-PS255	0.32 mm	0.15 µm	50 m	350 °C	C-PS255-032-015-50		

MEGA-PS255	0.32 mm	0.15 µm	60 m	350 °C	C-PS255-032-015-60		
MEGA-PS255	0.32 mm	0.25 µm	15 m	350 °C	C-PS255-032-025-15		
MEGA-PS255	0.32 mm	0.25 µm	25 m	350 °C	C-PS255-032-025-25		
MEGA-PS255	0.32 mm	0.25 µm	30 m	350 °C	C-PS255-032-025-30		
MEGA-PS255	0.32 mm	0.25 µm	50 m	350 °C	C-PS255-032-025-50		
MEGA-PS255	0.32 mm	0.25 µm	60 m	350 °C	C-PS255-032-025-60		
MEGA-PS255	0.32 mm	0.32 µm	15 m	340 °C	C-PS255-032-032-15		
MEGA-PS255	0.32 mm	0.32 µm	25 m	340 °C	C-PS255-032-032-25		
MEGA-PS255	0.32 mm	0.32 µm	30 m	340 °C	C-PS255-032-032-30		
MEGA-PS255	0.32 mm	0.32 µm	50 m	340 °C	C-PS255-032-032-50		
MEGA-PS255	0.32 mm	0.32 µm	60 m	340 °C	C-PS255-032-032-60		
MEGA-PS255	0.32 mm	0.45 µm	15 m	320 °C	C-PS255-032-045-15		
MEGA-PS255	0.32 mm	0.45 µm	25 m	320 °C	C-PS255-032-045-25		
MEGA-PS255	0.32 mm	0.45 µm	30 m	320 °C	C-PS255-032-045-30		
MEGA-PS255	0.32 mm	0.45 µm	50 m	320 °C	C-PS255-032-045-50		
MEGA-PS255	0.32 mm	0.45 µm	60 m	320 °C	C-PS255-032-045-60		
MEGA-PS255	0.32 mm	1.00 µm	15 m	300 °C	C-PS255-032-100-15		
MEGA-PS255	0.32 mm	1.00 µm	25 m	300 °C	C-PS255-032-100-25		
MEGA-PS255	0.32 mm	1.00 µm	30 m	300 °C	C-PS255-032-100-30		
MEGA-PS255	0.32 mm	1.00 µm	50 m	300 °C	C-PS255-032-100-50		
MEGA-PS255	0.32 mm	1.00 µm	60 m	300 °C	C-PS255-032-100-60		
MEGA-PS255	0.32 mm	1.50 µm	15 m	300 °C	C-PS255-032-150-15		

MEGA-PS255	0.32 mm	1.50 µm	25 m	300 °C	C-PS255-032-150-25		
MEGA-PS255	0.32 mm	1.50 µm	30 m	300 °C	C-PS255-032-150-30		
MEGA-PS255	0.32 mm	1.50 µm	50 m	300 °C	C-PS255-032-150-50		
MEGA-PS255	0.32 mm	1.50 µm	60 m	300 °C	C-PS255-032-150-60		
MEGA-PS255	0.32 mm	3.00 µm	15 m	300 °C	C-PS255-032-300-15		
MEGA-PS255	0.32 mm	3.00 µm	25 m	300 °C	C-PS255-032-300-25		
MEGA-PS255	0.32 mm	3.00 µm	30 m	300 °C	C-PS255-032-300-30		
MEGA-PS255	0.32 mm	3.00 µm	50 m	300 °C	C-PS255-032-300-50		
MEGA-PS255	0.32 mm	3.00 µm	60 m	300 °C	C-PS255-032-300-60		
MEGA-PS255	0.32 mm	5.00 µm	15 m	300 °C	C-PS255-032-500-15		
MEGA-PS255	0.32 mm	5.00 µm	25 m	300 °C	C-PS255-032-500-25		
MEGA-PS255	0.32 mm	5.00 µm	30 m	300 °C	C-PS255-032-500-30		
MEGA-PS255	0.32 mm	5.00 µm	50 m	300 °C	C-PS255-032-500-50		
MEGA-PS255	0.32 mm	5.00 µm	60 m	300 °C	C-PS255-032-500-60		
MEGA-PS255	0.53 mm	0.15 µm	15 m	350 °C	C-PS255-053-015-15		
MEGA-PS255	0.53 mm	0.15 µm	25 m	350 °C	C-PS255-053-015-25		
MEGA-PS255	0.53 mm	0.15 µm	30 m	350 °C	C-PS255-053-015-30		
MEGA-PS255	0.53 mm	0.15 µm	50 m	350 °C	C-PS255-053-015-50		
MEGA-PS255	0.53 mm	0.15 µm	60 m	350 °C	C-PS255-053-015-60		
MEGA-PS255	0.53 mm	0.25 µm	15 m	350 °C	C-PS255-053-025-15		
MEGA-PS255	0.53 mm	0.25 µm	25 m	350 °C	C-PS255-053-025-25		
MEGA-PS255	0.53 mm	0.25 µm	30 m	350 °C	C-PS255-053-025-30		

MEGA-PS255	0.53 mm	0.25 µm	50 m	350 °C	C-PS255-053-025-50		
MEGA-PS255	0.53 mm	0.25 µm	60 m	350 °C	C-PS255-053-025-60		
MEGA-PS255	0.53 mm	0.45 µm	15 m	320 °C	C-PS255-053-045-15		
MEGA-PS255	0.53 mm	0.45 µm	25 m	320 °C	C-PS255-053-045-25		
MEGA-PS255	0.53 mm	0.45 µm	30 m	320 °C	C-PS255-053-045-30		
MEGA-PS255	0.53 mm	0.45 µm	50 m	320 °C	C-PS255-053-045-50		
MEGA-PS255	0.53 mm	0.45 µm	60 m	320 °C	C-PS255-053-045-60		
MEGA-PS255	0.53 mm	1.00 µm	15 m	300 °C	C-PS255-053-100-15		
MEGA-PS255	0.53 mm	1.00 µm	25 m	300 °C	C-PS255-053-100-25		
MEGA-PS255	0.53 mm	1.00 µm	30 m	300 °C	C-PS255-053-100-30		
MEGA-PS255	0.53 mm	1.00 µm	50 m	300 °C	C-PS255-053-100-50		
MEGA-PS255	0.53 mm	1.00 µm	60 m	300 °C	C-PS255-053-100-60		
MEGA-PS255	0.53 mm	1.50 µm	15 m	300 °C	C-PS255-053-150-15		
MEGA-PS255	0.53 mm	1.50 µm	25 m	300 °C	C-PS255-053-150-25		
MEGA-PS255	0.53 mm	1.50 µm	30 m	300 °C	C-PS255-053-150-30		
MEGA-PS255	0.53 mm	1.50 µm	50 m	300 °C	C-PS255-053-150-50		
MEGA-PS255	0.53 mm	1.50 µm	60 m	300 °C	C-PS255-053-150-60		
MEGA-PS255	0.53 mm	3.00 µm	15 m	300 °C	C-PS255-053-300-15		
MEGA-PS255	0.53 mm	3.00 µm	25 m	300 °C	C-PS255-053-300-25		
MEGA-PS255	0.53 mm	3.00 µm	30 m	300 °C	C-PS255-053-300-30		
MEGA-PS255	0.53 mm	3.00 µm	50 m	300 °C	C-PS255-053-300-50		
MEGA-PS255	0.53 mm	3.00 µm	60 m	300 °C	C-PS255-053-300-60		

MEGA-PS255	0.53 mm	5.00 µm	15 m	300 °C	C-PS255-053-500-15		
MEGA-PS255	0.53 mm	5.00 µm	25 m	300 °C	C-PS255-053-500-25		
MEGA-PS255	0.53 mm	5.00 µm	30 m	300 °C	C-PS255-053-500-30		
MEGA-PS255	0.53 mm	5.00 µm	50 m	300 °C	C-PS255-053-500-50		
MEGA-PS255	0.53 mm	5.00 µm	60 m	300 °C	C-PS255-053-500-60		

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

MEGA-PS255 FAST



Add to Cart

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
high performance gap
columns

MEGA-GAP (Incorporated Ret.-
Gap)

Mega HT
high temperature columns

HIGH TEMPERATURE COLUMNS

mega 2D
columns

MULTIDIMENSIONAL GC

Last Updated:

Fused Silica Capillary Columns → MEGA-PS264

MEGA-PS264



View Full-Size
Image

Stationary Phase Characteristics

Composition	5.8% Phenyl, 0.2% Vinyl, 94% Methyl Polysiloxane
Polarity	Low-Intermediate polarity
Crossbond	Yes
Equivalent to	/

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-PS264	0.25 mm	0.15 µm	15 m	350 °C	C-PS264-025-015-15	
MEGA-PS264	0.25 mm	0.15 µm	25 m	350 °C	C-PS264-025-015-25	
MEGA-PS264	0.25 mm	0.15 µm	30 m	350 °C	C-PS264-025-015-30	
MEGA-PS264	0.25 mm	0.15 µm	50 m	350 °C	C-PS264-025-015-50	
MEGA-PS264	0.25 mm	0.15 µm	60 m	350 °C	C-PS264-025-015-60	
MEGA-PS264	0.25 mm	0.25 µm	15 m	350 °C	C-PS264-025-025-15	
MEGA-PS264	0.25 mm	0.25 µm	25 m	350 °C	C-PS264-025-025-25	
MEGA-PS264	0.25 mm	0.25 µm	30 m	350 °C	C-PS264-025-025-30	
MEGA-PS264	0.25 mm	0.25 µm	50 m	350 °C	C-PS264-025-025-50	
MEGA-PS264	0.25 mm	0.25 µm	60 m	350 °C	C-PS264-025-025-60	

MEGA-PS264	0.25 mm	0.45 µm	15 m	320 °C	C-PS264-025-045-15		
MEGA-PS264	0.25 mm	0.45 µm	25 m	320 °C	C-PS264-025-045-25		
MEGA-PS264	0.25 mm	0.45 µm	30 m	320 °C	C-PS264-025-045-30		
MEGA-PS264	0.25 mm	0.45 µm	50 m	320 °C	C-PS264-025-045-50		
MEGA-PS264	0.25 mm	0.45 µm	60 m	320 °C	C-PS264-025-045-60		
MEGA-PS264	0.25 mm	1.00 µm	15 m	300 °C	C-PS264-025-100-15		
MEGA-PS264	0.25 mm	1.00 µm	25 m	300 °C	C-PS264-025-100-25		
MEGA-PS264	0.25 mm	1.00 µm	30 m	300 °C	C-PS264-025-100-30		
MEGA-PS264	0.25 mm	1.00 µm	50 m	300 °C	C-PS264-025-100-50		
MEGA-PS264	0.25 mm	1.00 µm	60 m	300 °C	C-PS264-025-100-60		
MEGA-PS264	0.25 mm	1.50 µm	15 m	300 °C	C-PS264-025-150-15		
MEGA-PS264	0.25 mm	1.50 µm	25 m	300 °C	C-PS264-025-150-25		
MEGA-PS264	0.25 mm	1.50 µm	30 m	300 °C	C-PS264-025-150-30		
MEGA-PS264	0.25 mm	1.50 µm	50 m	300 °C	C-PS264-025-150-50		
MEGA-PS264	0.25 mm	1.50 µm	60 m	300 °C	C-PS264-025-150-60		
MEGA-PS264	0.32 mm	0.15 µm	15 m	350 °C	C-PS264-032-015-15		
MEGA-PS264	0.32 mm	0.15 µm	25 m	350 °C	C-PS264-032-015-25		
MEGA-PS264	0.32 mm	0.15 µm	30 m	350 °C	C-PS264-032-015-30		
MEGA-PS264	0.32 mm	0.15 µm	50 m	350 °C	C-PS264-032-015-50		
MEGA-PS264	0.32 mm	0.15 µm	60 m	350 °C	C-PS264-032-015-60		
MEGA-PS264	0.32 mm	0.25 µm	15 m	350 °C	C-PS264-032-025-15		
MEGA-PS264	0.32 mm	0.25 µm	25 m	350 °C	C-PS264-032-025-25		
MEGA-PS264	0.32 mm	0.25 µm	30 m	350 °C	C-PS264-032-025-30		

MEGA-PS264	0.32 mm	0.25 µm	50 m	350 °C	C-PS264-032-025-50		
MEGA-PS264	0.32 mm	0.25 µm	60 m	350 °C	C-PS264-032-025-60		
MEGA-PS264	0.32 mm	0.32 µm	15 m	340 °C	C-PS264-032-032-15		
MEGA-PS264	0.32 mm	0.32 µm	25 m	340 °C	C-PS264-032-032-25		
MEGA-PS264	0.32 mm	0.32 µm	30 m	340 °C	C-PS264-032-032-30		
MEGA-PS264	0.32 mm	0.32 µm	50 m	340 °C	C-PS264-032-032-50		
MEGA-PS264	0.32 mm	0.32 µm	60 m	340 °C	C-PS264-032-032-60		
MEGA-PS264	0.32 mm	0.45 µm	15 m	320 °C	C-PS264-032-045-15		
MEGA-PS264	0.32 mm	0.45 µm	25 m	320 °C	C-PS264-032-045-25		
MEGA-PS264	0.32 mm	0.45 µm	30 m	320 °C	C-PS264-032-045-30		
MEGA-PS264	0.32 mm	0.45 µm	50 m	320 °C	C-PS264-032-045-50		
MEGA-PS264	0.32 mm	0.45 µm	60 m	320 °C	C-PS264-032-045-60		
MEGA-PS264	0.32 mm	1.00 µm	15 m	300 °C	C-PS264-032-100-15		
MEGA-PS264	0.32 mm	1.00 µm	25 m	300 °C	C-PS264-032-100-25		
MEGA-PS264	0.32 mm	1.00 µm	30 m	300 °C	C-PS264-032-100-30		
MEGA-PS264	0.32 mm	1.00 µm	50 m	300 °C	C-PS264-032-100-50		
MEGA-PS264	0.32 mm	1.00 µm	60 m	300 °C	C-PS264-032-100-60		
MEGA-PS264	0.32 mm	1.50 µm	15 m	300 °C	C-PS264-032-150-15		
MEGA-PS264	0.32 mm	1.50 µm	25 m	300 °C	C-PS264-032-150-25		
MEGA-PS264	0.32 mm	1.50 µm	30 m	300 °C	C-PS264-032-150-30		
MEGA-PS264	0.32 mm	1.50 µm	50 m	300 °C	C-PS264-032-150-50		
MEGA-PS264	0.32 mm	1.50 µm	60 m	300 °C	C-PS264-032-150-60		
MEGA-PS264	0.32 mm	3.00 µm	15 m	300 °C	C-PS264-032-300-15		

MEGA-PS264	0.32 mm	3.00 µm	25 m	300 °C	C-PS264-032-300-25		
MEGA-PS264	0.32 mm	3.00 µm	30 m	300 °C	C-PS264-032-300-30		
MEGA-PS264	0.32 mm	3.00 µm	50 m	300 °C	C-PS264-032-300-50		
MEGA-PS264	0.32 mm	3.00 µm	60 m	300 °C	C-PS264-032-300-60		
MEGA-PS264	0.32 mm	5.00 µm	15 m	300 °C	C-PS264-032-500-15		
MEGA-PS264	0.32 mm	5.00 µm	25 m	300 °C	C-PS264-032-500-25		
MEGA-PS264	0.32 mm	5.00 µm	30 m	300 °C	C-PS264-032-500-30		
MEGA-PS264	0.32 mm	5.00 µm	50 m	300 °C	C-PS264-032-500-50		
MEGA-PS264	0.32 mm	5.00 µm	60 m	300 °C	C-PS264-032-500-60		
MEGA-PS264	0.53 mm	0.15 µm	15 m	350 °C	C-PS264-053-015-15		
MEGA-PS264	0.53 mm	0.15 µm	25 m	350 °C	C-PS264-053-015-25		
MEGA-PS264	0.53 mm	0.15 µm	30 m	350 °C	C-PS264-053-015-30		
MEGA-PS264	0.53 mm	0.15 µm	50 m	350 °C	C-PS264-053-015-50		
MEGA-PS264	0.53 mm	0.15 µm	60 m	350 °C	C-PS264-053-015-60		
MEGA-PS264	0.53 mm	0.25 µm	15 m	350 °C	C-PS264-053-025-15		
MEGA-PS264	0.53 mm	0.25 µm	25 m	350 °C	C-PS264-053-025-25		
MEGA-PS264	0.53 mm	0.25 µm	30 m	350 °C	C-PS264-053-025-30		
MEGA-PS264	0.53 mm	0.25 µm	50 m	350 °C	C-PS264-053-025-50		
MEGA-PS264	0.53 mm	0.25 µm	60 m	350 °C	C-PS264-053-025-60		
MEGA-PS264	0.53 mm	0.45 µm	15 m	320 °C	C-PS264-053-045-15		
MEGA-PS264	0.53 mm	0.45 µm	25 m	320 °C	C-PS264-053-045-25		
MEGA-PS264	0.53 mm	0.45 µm	30 m	320 °C	C-PS264-053-045-30		
MEGA-PS264	0.53 mm	0.45 µm	50 m	320 °C	C-PS264-053-045-50		

MEGA-PS264	0.53 mm	0.45 µm	60 m	320 °C	C-PS264-053-045-60		
MEGA-PS264	0.53 mm	1.00 µm	15 m	300 °C	C-PS264-053-100-15		
MEGA-PS264	0.53 mm	1.00 µm	25 m	300 °C	C-PS264-053-100-25		
MEGA-PS264	0.53 mm	1.00 µm	30 m	300 °C	C-PS264-053-100-30		
MEGA-PS264	0.53 mm	1.00 µm	50 m	300 °C	C-PS264-053-100-50		
MEGA-PS264	0.53 mm	1.00 µm	60 m	300 °C	C-PS264-053-100-60		
MEGA-PS264	0.53 mm	1.50 µm	15 m	300 °C	C-PS264-053-150-15		
MEGA-PS264	0.53 mm	1.50 µm	25 m	300 °C	C-PS264-053-150-25		
MEGA-PS264	0.53 mm	1.50 µm	30 m	300 °C	C-PS264-053-150-30		
MEGA-PS264	0.53 mm	1.50 µm	50 m	300 °C	C-PS264-053-150-50		
MEGA-PS264	0.53 mm	1.50 µm	60 m	300 °C	C-PS264-053-150-60		
MEGA-PS264	0.53 mm	3.00 µm	15 m	300 °C	C-PS264-053-300-15		
MEGA-PS264	0.53 mm	3.00 µm	25 m	300 °C	C-PS264-053-300-25		
MEGA-PS264	0.53 mm	3.00 µm	30 m	300 °C	C-PS264-053-300-30		
MEGA-PS264	0.53 mm	3.00 µm	50 m	300 °C	C-PS264-053-300-50		
MEGA-PS264	0.53 mm	3.00 µm	60 m	300 °C	C-PS264-053-300-60		
MEGA-PS264	0.53 mm	5.00 µm	15 m	300 °C	C-PS264-053-500-15		
MEGA-PS264	0.53 mm	5.00 µm	25 m	300 °C	C-PS264-053-500-25		
MEGA-PS264	0.53 mm	5.00 µm	30 m	300 °C	C-PS264-053-500-30		
MEGA-PS264	0.53 mm	5.00 µm	50 m	300 °C	C-PS264-053-500-50		
MEGA-PS264	0.53 mm	5.00 µm	60 m	300 °C	C-PS264-053-500-60		

Fused Silica Capillary Columns → MEGA-SE30

MEGA-SE30



View Full-Size
Image

Stationary Phase Characteristics

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

Description	Internal Diameter	Film Thickness	Length	Max Temperature	Code #	Q.ta
MEGA-SE30	0.25 mm	0.15 µm	15 m	350 °C	C-SE30-025-015-15	
MEGA-SE30	0.25 mm	0.15 µm	25 m	350 °C	C-SE30-025-015-25	
MEGA-SE30	0.25 mm	0.15 µm	30 m	350 °C	C-SE30-025-015-30	
MEGA-SE30	0.25 mm	0.15 µm	50 m	350 °C	C-SE30-025-015-50	
MEGA-SE30	0.25 mm	0.15 µm	60 m	350 °C	C-SE30-025-015-60	
MEGA-SE30	0.25 mm	0.25 µm	15 m	350 °C	C-SE30-025-025-15	
MEGA-SE30	0.25 mm	0.25 µm	25 m	350 °C	C-SE30-025-025-25	
MEGA-SE30	0.25 mm	0.25 µm	30 m	350 °C	C-SE30-025-025-30	
MEGA-SE30	0.25 mm	0.25 µm	50 m	350 °C	C-SE30-025-025-50	
MEGA-SE30	0.25 mm	0.25 µm	60 m	350 °C	C-SE30-025-025-60	

MEGA-SE30	0.25 mm	0.45 µm	15 m	320 °C	C-SE30-025-045-15		
MEGA-SE30	0.25 mm	0.45 µm	25 m	320 °C	C-SE30-025-045-25		
MEGA-SE30	0.25 mm	0.45 µm	30 m	320 °C	C-SE30-025-045-30		
MEGA-SE30	0.25 mm	0.45 µm	50 m	320 °C	C-SE30-025-045-50		
MEGA-SE30	0.25 mm	0.45 µm	60 m	320 °C	C-SE30-025-045-60		
MEGA-SE30	0.25 mm	1.00 µm	15 m	300 °C	C-SE30-025-100-15		
MEGA-SE30	0.25 mm	1.00 µm	25 m	300 °C	C-SE30-025-100-25		
MEGA-SE30	0.25 mm	1.00 µm	30 m	300 °C	C-SE30-025-100-30		
MEGA-SE30	0.25 mm	1.00 µm	50 m	300 °C	C-SE30-025-100-50		
MEGA-SE30	0.25 mm	1.00 µm	60 m	300 °C	C-SE30-025-100-60		
MEGA-SE30	0.25 mm	1.50 µm	15 m	300 °C	C-SE30-025-150-15		
MEGA-SE30	0.25 mm	1.50 µm	25 m	300 °C	C-SE30-025-150-25		
MEGA-SE30	0.25 mm	1.50 µm	30 m	300 °C	C-SE30-025-150-30		
MEGA-SE30	0.25 mm	1.50 µm	50 m	300 °C	C-SE30-025-150-50		
MEGA-SE30	0.25 mm	1.50 µm	60 m	300 °C	C-SE30-025-150-60		
MEGA-SE30	0.32 mm	0.15 µm	15 m	350 °C	C-SE30-032-015-15		
MEGA-SE30	0.32 mm	0.15 µm	25 m	350 °C	C-SE30-032-015-25		
MEGA-SE30	0.32 mm	0.15 µm	30 m	350 °C	C-SE30-032-015-30		
MEGA-SE30	0.32 mm	0.15 µm	50 m	350 °C	C-SE30-032-015-50		
MEGA-SE30	0.32 mm	0.15 µm	60 m	350 °C	C-SE30-032-015-60		
MEGA-SE30	0.32 mm	0.25 µm	15 m	350 °C	C-SE30-032-025-15		
MEGA-SE30	0.32 mm	0.25 µm	25 m	350 °C	C-SE30-032-025-25		
MEGA-SE30	0.32 mm	0.25 µm	30 m	350 °C	C-SE30-032-025-30		

MEGA-SE30	0.32 mm	0.25 µm	50 m	350 °C	C-SE30-032-025-50		
MEGA-SE30	0.32 mm	0.25 µm	60 m	350 °C	C-SE30-032-025-60		
MEGA-SE30	0.32 mm	0.32 µm	15 m	340 °C	C-SE30-032-032-15		
MEGA-SE30	0.32 mm	0.32 µm	25 m	340 °C	C-SE30-032-032-25		
MEGA-SE30	0.32 mm	0.32 µm	30 m	340 °C	C-SE30-032-032-30		
MEGA-SE30	0.32 mm	0.32 µm	50 m	340 °C	C-SE30-032-032-50		
MEGA-SE30	0.32 mm	0.32 µm	60 m	340 °C	C-SE30-032-032-60		
MEGA-SE30	0.32 mm	0.45 µm	15 m	320 °C	C-SE30-032-045-15		
MEGA-SE30	0.32 mm	0.45 µm	25 m	320 °C	C-SE30-032-045-25		
MEGA-SE30	0.32 mm	0.45 µm	30 m	320 °C	C-SE30-032-045-30		
MEGA-SE30	0.32 mm	0.45 µm	50 m	320 °C	C-SE30-032-045-50		
MEGA-SE30	0.32 mm	0.45 µm	60 m	320 °C	C-SE30-032-045-60		
MEGA-SE30	0.32 mm	1.00 µm	15 m	300 °C	C-SE30-032-100-15		
MEGA-SE30	0.32 mm	1.00 µm	25 m	300 °C	C-SE30-032-100-25		
MEGA-SE30	0.32 mm	1.00 µm	30 m	300 °C	C-SE30-032-100-30		
MEGA-SE30	0.32 mm	1.00 µm	50 m	300 °C	C-SE30-032-100-50		
MEGA-SE30	0.32 mm	1.00 µm	60 m	300 °C	C-SE30-032-100-60		
MEGA-SE30	0.32 mm	1.50 µm	15 m	300 °C	C-SE30-032-150-15		
MEGA-SE30	0.32 mm	1.50 µm	25 m	300 °C	C-SE30-032-150-25		
MEGA-SE30	0.32 mm	1.50 µm	30 m	300 °C	C-SE30-032-150-30		
MEGA-SE30	0.32 mm	1.50 µm	50 m	300 °C	C-SE30-032-150-50		
MEGA-SE30	0.32 mm	1.50 µm	60 m	300 °C	C-SE30-032-150-60		
MEGA-SE30	0.32 mm	3.00 µm	15 m	300 °C	C-SE30-032-300-15		

MEGA-SE30	0.32 mm	3.00 µm	25 m	300 °C	C-SE30-032-300-25		
MEGA-SE30	0.32 mm	3.00 µm	30 m	300 °C	C-SE30-032-300-30		
MEGA-SE30	0.32 mm	3.00 µm	50 m	300 °C	C-SE30-032-300-50		
MEGA-SE30	0.32 mm	3.00 µm	60 m	300 °C	C-SE30-032-300-60		
MEGA-SE30	0.32 mm	5.00 µm	15 m	300 °C	C-SE30-032-500-15		
MEGA-SE30	0.32 mm	5.00 µm	25 m	300 °C	C-SE30-032-500-25		
MEGA-SE30	0.32 mm	5.00 µm	30 m	300 °C	C-SE30-032-500-30		
MEGA-SE30	0.32 mm	5.00 µm	50 m	300 °C	C-SE30-032-500-50		
MEGA-SE30	0.32 mm	5.00 µm	60 m	300 °C	C-SE30-032-500-60		
MEGA-SE30	0.53 mm	0.15 µm	15 m	350 °C	C-SE30-053-015-15		
MEGA-SE30	0.53 mm	0.15 µm	25 m	350 °C	C-SE30-053-015-25		
MEGA-SE30	0.53 mm	0.15 µm	30 m	350 °C	C-SE30-053-015-30		
MEGA-SE30	0.53 mm	0.15 µm	50 m	350 °C	C-SE30-053-015-50		
MEGA-SE30	0.53 mm	0.15 µm	60 m	350 °C	C-SE30-053-015-60		
MEGA-SE30	0.53 mm	0.25 µm	15 m	350 °C	C-SE30-053-025-15		
MEGA-SE30	0.53 mm	0.25 µm	25 m	350 °C	C-SE30-053-025-25		
MEGA-SE30	0.53 mm	0.25 µm	30 m	350 °C	C-SE30-053-025-30		
MEGA-SE30	0.53 mm	0.25 µm	50 m	350 °C	C-SE30-053-025-50		
MEGA-SE30	0.53 mm	0.25 µm	60 m	350 °C	C-SE30-053-025-60		
MEGA-SE30	0.53 mm	0.45 µm	15 m	320 °C	C-SE30-053-045-15		
MEGA-SE30	0.53 mm	0.45 µm	25 m	320 °C	C-SE30-053-045-25		
MEGA-SE30	0.53 mm	0.45 µm	30 m	320 °C	C-SE30-053-045-30		
MEGA-SE30	0.53 mm	0.45 µm	50 m	320 °C	C-SE30-053-045-50		

MEGA-SE30	0.53 mm	0.45 µm	60 m	320 °C	C-SE30-053-045-60		
MEGA-SE30	0.53 mm	1.00 µm	15 m	300 °C	C-SE30-053-100-15		
MEGA-SE30	0.53 mm	1.00 µm	25 m	300 °C	C-SE30-053-100-25		
MEGA-SE30	0.53 mm	1.00 µm	30 m	300 °C	C-SE30-053-100-30		
MEGA-SE30	0.53 mm	1.00 µm	50 m	300 °C	C-SE30-053-100-50		
MEGA-SE30	0.53 mm	1.00 µm	60 m	300 °C	C-SE30-053-100-60		
MEGA-SE30	0.53 mm	1.50 µm	15 m	300 °C	C-SE30-053-150-15		
MEGA-SE30	0.53 mm	1.50 µm	25 m	300 °C	C-SE30-053-150-25		
MEGA-SE30	0.53 mm	1.50 µm	30 m	300 °C	C-SE30-053-150-30		
MEGA-SE30	0.53 mm	1.50 µm	50 m	300 °C	C-SE30-053-150-50		
MEGA-SE30	0.53 mm	1.50 µm	60 m	300 °C	C-SE30-053-150-60		
MEGA-SE30	0.53 mm	3.00 µm	15 m	300 °C	C-SE30-053-300-15		
MEGA-SE30	0.53 mm	3.00 µm	25 m	300 °C	C-SE30-053-300-25		
MEGA-SE30	0.53 mm	3.00 µm	30 m	300 °C	C-SE30-053-300-30		
MEGA-SE30	0.53 mm	3.00 µm	50 m	300 °C	C-SE30-053-300-50		
MEGA-SE30	0.53 mm	3.00 µm	60 m	300 °C	C-SE30-053-300-60		
MEGA-SE30	0.53 mm	5.00 µm	15 m	300 °C	C-SE30-053-500-15		
MEGA-SE30	0.53 mm	5.00 µm	25 m	300 °C	C-SE30-053-500-25		
MEGA-SE30	0.53 mm	5.00 µm	30 m	300 °C	C-SE30-053-500-30		
MEGA-SE30	0.53 mm	5.00 µm	50 m	300 °C	C-SE30-053-500-50		
MEGA-SE30	0.53 mm	5.00 µm	60 m	300 °C	C-SE30-053-500-60		

Fused Silica Capillary Columns → MEGA-SOLVE1



[View Full-Size Image](#)

MEGA-SOLVE1

Phase Characteristics

The MEGA-SOLVE are specific columns to separate very complex solvent mixtures.

Equivalent to **unique** column

Application Notes

Solvents , Solvents List ,

Here below you can see displayed the dimensions for the columns optimized for the analysis shown in the applications (you can download or open the applications in PDF format). But you can completely customize a product simply by send us an e-mail or a fax (see help with ordering page) to request your specific product's dimensions for your specific analytical problem.

Description	Internal Diameter	Film Thickness	Length	Code #	Q.ta
MEGA-SOLVE1	0.32 mm	0.25 µm	50 m	C-SOLVE1-032-025-50	

Fused Silica Capillary Columns → MEGA-SOLVE2

MEGA-SOLVE2



[View Full-Size Image](#)

[Phase Characteristics](#)

The MEGA-SOLVE are specific columns to separate very complex solvent mixtures.

Equivalent to

unique column

[Application Notes](#)

[Solvents , Solvents List ,](#)

Here below you can see displayed the dimensions for the columns optimized for the analysis shown in the applications (you can download or open the applications in PDF format). But you can completely customize a product simply by send us an e-mail or a fax (see help with ordering page) to request your specific product's dimensions for your specific analytical problem.

Description	Internal Diameter	Film Thickness	Length	Code #	Q.ta
MEGA-SOLVE2	0.32 mm	0.25 µm	50 m	C-SOLVE2-032-025-50	

Fused Silica Capillary Columns → CUSTOM-DEDICATED → MEGA-TNT 8095



[View Full-Size Image](#)

MEGA-TNT 8095

(Mega s.n.c.)

Caratteristiche Fase

La fase MEGA-TNT 8095 é appositamente studiata per analisi di miscele di Esplosivi (metodo EPA 8095), composti Nitroaromatici, Nitroammine.

Equivalenza Fase

colonna **senza equivalenti**

Applicazioni

Qui di seguito sono proposte le dimensioni ottimizzate per le analisi eseguite nelle applicazioni (visibili e scaricabili in formato PDF). Come per tutti i nostri prodotti **potete richiedere un prodotto completamente personalizzato**. Per fare questo inviateci un fax o una e-mail (vedi la pagina *Richiesta di Offerte/Ordini*) richiedendo la fattibilità e il preventivo per un prodotto non presente in catalogo.

MEGA-TNT 8095

pezzi

Quantity:

Fused Silica Capillary Columns → CUSTOM-DEDICATED → MEGA-VOC



[View Full-Size Image](#)

MEGA-VOC

(Mega s.n.c.)

Caratteristiche Fase

Le fasi MEGA-VOC 1 e 2 sono appositamente studiate per le analisi di miscele di Composti Organici Volatili (OVIs), analisi da Spazio di Testa (HS) e Purge&Trap

Equivalenza Fasi

nuove colonne senza equivalenti

Applicazioni

Qui di seguito sono proposte le dimensioni ottimizzate per le analisi eseguite nelle applicazioni (visibili e scaricabili in formato PDF). Come per tutti i nostri prodotti **potete richiedere un prodotto completamente personalizzato**. Per fare questo inviateci un fax o una e-mail (vedi la pagina *Richiesta di Offerte/Ordini*) richiedendo la fattibilità e il preventivo per un prodotto non presente in catalogo.

Description

Q.ta

MEGA-VOC 1	MEGA-VOC 1	0.25 mm	1.50 µm	30 m	C-VOC1-025-150-30		
------------	------------	---------	---------	------	-------------------	--	--