

# Syringes | MEPS® BINs

Extraction to injection in a single process

Part number	Part description and detail
<b>MEPS barrel insert and needle (BIN) for GC applications</b>	
<b>MEPS BINs for CTC Analytics and Thermo Scientific systems</b>	
2900101	C18 GC MEPS BIN for CTC and Thermo, 0.63 mm OD cone tipped needle PK5
2900102	Silica GC MEPS BIN for CTC and Thermo, 0.63 mm OD cone tipped needle PK5
2900103	C8 + SCX GC MEPS BIN for CTC and Thermo, 0.63 mm OD cone tipped needle PK5
2900104	C2 GC MEPS BIN for CTC and Thermo, 0.63 mm OD cone tipped needle PK5
2900105	GC MEPS BIN development kit (1x each C18, C8, C2, Si, C8+SCX) for CTC and Thermo, 0.63 mm OD cone tipped needle PK5
2900106	C8 GC MEPS BIN for CTC and Thermo, 0.63 mm OD cone tipped needle PK5
<b>MEPS BINs for CTC Analytics systems using 250 µL syringes</b>	
2900301	C18 GC MEPS BIN for CTC 250 µL syringes, 0.63 mm OD cone tipped needle PK5
2900302	C18 GC MEPS BIN for CTC 250 µL syringes, 0.63 mm OD cone tipped needle PK5
2900303	C8 + SCX GC MEPS BIN for CTC 250 µL syringes, 0.63 mm OD cone tipped needle PK5
2900304	C2 GC MEPS BIN for CTC 250 µL syringes, 0.63 mm OD cone tipped needle PK5
2900305	GC MEPS BIN development kit (1x each C18, C8, C2, Si, C8+SCX) for CTC 250 µL syringes, 0.63 mm OD cone tipped needle PK5
2900306	C8 GC MEPS BIN for CTC 250 µL Syringes, 0.63 mm OD cone tipped needle PK5
<b>MEPS BINs for Agilent and Shimadzu systems</b>	
2900601	C18 GC MEPS BIN for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
2900602	Silica GC MEPS BIN for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
2900603	C8 + SCX GC MEPS BIN for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
2900604	C2 GC MEPS BIN for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
2900605	GC MEPS BIN development kit (1x each C18, C8, C2, Si, C8+SCX) for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
2900606	C8 GC MEPS BIN for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
2900607	HLB GC MEPS BIN for Agilent and Shimadzu, 0.63 mm OD cone tipped needle PK5
<b>MEPS barrel insert and needle (BIN) for LC applications</b>	
<b>MEPS BINs for CTC Analytics and Thermo Scientific systems</b>	
2900401	C18 LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900402	Silica LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900403	C8 + SCX LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900404	C2 LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900405	LC MEPS BIN development kit (1x each C18, C8, C2, Si, C8+SCX) for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900406	C8 LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900408	SCX LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
2900409	SAX LC MEPS BIN for CTC and Thermo, 0.72 mm OD LC tipped needle PK5
<b>MEPS BINs for CTC Analytics systems using 250 µL syringes</b>	
2900501	C18 LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900502	Silica LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900503	C8 + SCX LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900504	C2 LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900505	LC MEPS BIN development kit (1x each C18, C8, C2, Si, C8+SCX) for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900506	C8 LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900508	SCX LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5
2900509	SAX LC MEPS BIN for CTC 250 µL syringes, 0.72 mm OD LC tipped needle PK5

For more information about this product visit [www.trajanscimed.com](http://www.trajanscimed.com) or contact [techsupport@trajanscimed.com](mailto:techsupport@trajanscimed.com)

*Specifications are subject to change without notice.*

*Analytical syringes manufactured by Trajan Scientific and Medical are intended for analytical and laboratory use only and are not intended or approved for use with food, including the production or packaging of food, nor medical or human in-vivo use.*