

Connectors and Adapters for CIM[®] Columns



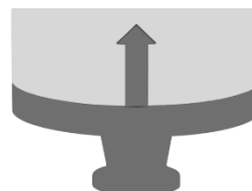
CIMac™, CIMmic®, CIMmultus® 1 mL

10-32 coned



CIMmultus® 4, 8 mL (non-cGMP)

10-32 coned



CIMmultus® 4, 8 mL (cGMP). 40 mL and larger

25 mm TC



10-32 coned male to



5/16-24 coned male to



25 mm TC to



25 mm TC to

5/16-24 coned female,
Material: PEEK10-32 coned female, Material: PP
5/16-24 coned female, Material: PP
5/16-24 flat female, Material: PP10-32 coned, Material: SS or
PEEK
5/16-24 coned, Material: SS or
PEEK
5/16-24 flat, Material: PEEKHOSE-TAIL 1/2" - 3/8", Hose OD/ID =
9.5/6.5 mm, Material: SS
HOSE-TAIL 1/2" - 1/4", Hose OD/ID =
6.5/3.4 mm, Material: SS

Autoclaving adapters for stainless steel CIM[®] columns with 25 mm TC (SS: 8, 80 mL) available on request – See ordering details.

Ordering Information

| Catalog No. | Product description |
|-------------|--|
| 422.0900 | Adapters PP, 10-32 female to 5/16-24 cone male (pack of 2) |
| 422.0901 | Adapter PP, 5/16-24 flat female to 5/16-24 cone male (pack of 2) |
| 422.0902 | Blind fitting for autoclaving 8 mL cGMP compliant SS |
| 422.0903 | Blind fitting for autoclaving 80 mL cGMP compliant SS |
| 422.0904 | Adapters SS, TC 25 mm to 10-32 cone female (pack of 2) |
| 422.0905 | Adapters SS, TC 25 mm to 5/16-24 cone female (pack of 2) |
| 422.0907 | Adapters PEEK, TC 25 mm to 5/16-24 UNF cone female (pack of 2) |
| 422.0908 | Adapters PEEK, TC 25 mm to 10-32 UNF cone female (pack of 2) |
| 422.0909 | Adapters TC 25 mm HOSE-TAIL 1/2"-3/8", Hose OD/ID=9.5/6.5mm, Material 316L (pack of 2) |

Germany

Sartorius Stedim Biotech GmbH
August-Spindler-Strasse 11
37079 Goettingen
Phone +49 551 308 0

USA

Sartorius Stedim North America Inc.
656 Johnson Avenue
Bohemia, NY 11716
Toll-Free +1 800 368 7178

Slovenia

Sartorius BIA Separations
Mirce 21
5270 Ajdovscina
Phone +386 596 995 00



For more information, visit

www.sartorius.com

www.biaseparations.com

Specifications subject to change without notice.
©2024 Sartorius Stedim Biotech GmbH, August-Spindler-Strasse 11, 37079 Goettingen, Germany
Status:2402-mf4