MODcol® Spring® Columns for LC

50mm i.d. Spring® Column

Manufacturer:

W. R. Grace & Co.-Conn. Grace Davison Discovery Sciences 2051 Waukegan Road Deerfield, IL 60015, U.S.A.



Technical Data

MATERIALS	
All Wetted Surfaces	Stainless Steel 316L, PTFE
Column Body	Stainless Steel 316L (electropolished, Ra < 0.3µm)
Flange Plate	Stainless Steel 316L (electropolished, Ra < 0.3µm)
Piston	Stainless Steel 316L (electropolished, Ra < 0.3µm)
Packing Spacers	Aluminium 6061 (hard anodized)
Threaded Flange	Aluminium 6061 (hard anodized)
DAC Washer Guide Tube	Stainless Steel 316L
DAC Conical Washers	Stainless Steel (various types available)
Capillaries, Fittings, Adapters	Stainless Steel 316L (fittings & adapters: Valco® type)
Screws & Nuts	Steel, SAE Grade 8
Frits	Stainless Steel 316L (sintered, passivated)
Seals & Heat Shrink Tubing	PTFE

OPERATING PARAMETERS	50 x 400mm Hardware	50 x 700mm Hardware	
Void Volume	800ml	1400ml	
Max. packed bed volume	400ml	700ml	
Max. packed bed length	200mm	350mm	
Max. operating pressure	138bar /	138bar / 2000psig	
Max. operating temperature	Packing: 15°C - 30°C, L	Packing: 15°C - 30°C, LC-Operation: 4°C - 60°C	

PED 97/23/EC	
Pressure Equipment Classification	Vessel as per Article 3, Section 1.1 (a), first and second indent
Operating Fluids	Fluid Group 1 + 2
Category	Article 3, Paragraph 3

This column hardware for liquid chromatography use is manufactured in accordance with the requirements of the Pressure Equipment Directive (97/23/EC), including its requirements concerning good engineering practices.

F.D.A. Approved Materials

We hereby confirm that all the PTFE seals and shrink tubings supplied with the MODcol® Spring® Column hardware conform to F.D.A. Regulation 21 CFR 177.1550.

Lokeren Tel: +32 (0)9 340 65 65

discoverysciences.BE@grace.com

W. R. Grace & Co.-Conn. 7500 Grace Drive, Columbia, MD 21044

Illinois Tel: 1 847 948 8600 Victoria
Tel: +61 3 9237 6100 discoverysciences@grace.com discoverysciences.AU@grace.com

Pune Sedriano Tel: +91 20 6644 9900 pune@grace.com

Tokyo Tel: 81 3 3537 6096 Tel: +39 02 901 10 150 discoverysciences.IT@grace.com dsbiz.japan@grace.com **Shanghai** Tel: 86 21 5467 4678 dsbiz.asia@grace.com

Breda

Tel: +31 (0)76 571 7576

France

Germany Templemars Tel: +33 (0)3 20 62 96 00 discoverysciences.FR@grace.com

discoverysciences.RU@grace.com

Moscow

Tel: + 7 495 9374839

discoverysciences.DE@grace.com Russian Federation

Chennai Tel: +91 44 4393 7400 chennai@grace.com United Kingdom

Lancashire Tel: +44 (0)1524 734451 discoverysciences.UK@grace.com

GRACE® and GRACE DAVISON® are trademarks, registered in the United States and/or other countries, of W. R. Grace & Co.-Conn. GRACE DAVISON DISCOVERY SCIENCES® is a trademark of W. R. Grace & Co.-Conn. ALLTECH®, MODCOL® and SPRING® are trademarks, registered in the United States and/or other countries, of Valco Instruments Company, Inc. This publication is an independent publication and is not affiliated with, nor has it been authorized, sponsored, or otherwise approved by aforesaid company. This trademark list has been compiled using available published information as of the publication date of this brochure and may not accurately reflect current trademark ownership or status. Alltech Associates, Inc. is a wholly owned subsidiary of W. R. Grace & Co.-Conn. Grace Davison Discovery Sciences is a product group of W. R. Grace & Co.-Conn.

Since operating conditions vary significantly, and are not under our control, we disclaim all warranties on the results that may be obtained from the use of our products. W. R. Grace & Co.-Conn. and its subsidiaries cannot be held responsible for any damage or injury occurring as a result of improper installation or use of its products. Grace reserves the right to change prices and/or specifications without prior notification

