MODcol® Multipacker® System and DAC Spring[®] Columns

purification technologies

MODcol® Multipacker® Packing Station

- Easy and Safe Use
- Pack Multiple Columns with One Unit
- Unprecedented Safety Features

Whether using Davisil® or Vydac® (or other chromatographic media) the combined benefits of the MultiPacker® packing station and Spring® columns can deliver improved performance, productivity, and safety. Unlike competitive systems, the column can be removed from the MultiPacker® packing station and the DAC (Dynamic Axial Compression) mechanism remains contained within the column. This allows more flexibility for column operation in the lab and the ability to pack multiple columns with a single MultiPacker® packing station. The hydraulic packing mechanism has nearly pulsation-free operation for gentle packing of fragile media. Since the system does not require electrical power, it is safe to use with many volatile solvents and in hazardous environments. The MultiPacker® packing station incorporates several safety features with redundant back-up to give users maximum confidence and peace of mind to perform in-house packing.

MODcol® Spring® Columns

- Improve Chromatographic Performance
- Extend Column Lifetimes
- Truly Mobile DAC Column

The Spring® column system has a unique portable design with patented internal dynamic axial compression (DAC) technology that gives DAC performance independently from the external packing device. DAC eliminates voids and increases peak symmetry, column lifetime, reproducibility, and overall efficiency. Spring® columns packed with Vydac® or Davisil® media provide a highly effective purification solution.



The Spring® column's mobile, internal DAC system compensates for voids formed by bed settling, extending column lifetime and improving performance without an external power source.

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

IN THE AMERICAS: 2051 Waukegan Road Deerfield, IL 60015-1899 Tel: 1 847 948 8600 Fax: 1.847.948.1078 mail: discoverysciences@grace.com Brandstraat 12 B-9160 Lokeren, Belgium Tel: +32 (0)9-340-65 65 Fax: +32 (0)9 340 65 60 Email: discoverysciences.EU@grace.com IN ASIA: 19th Floor, K.Wah Center 1010 Huai Hai Zhong Roa Shanghai, 200031 PRC Tel: 86 21 5467 4678 Fax: 86 21 5405 1500 Email: dsbiz.asia@grace.com IN INDIA: 17 Commerce Center Opposite Krishna Hospital, Paud Road Pune, 411038 India Tel: +91 20 6644 9900 Fax: +91 20 2544 1740 Email: ananth.sc@grace.com

IN AUSTRALIA/NEW ZEALAND: 2 Kerr Court Rowville, 3178 Victoria, Australia Tel: +61 3 9237 6100 Fax: +61 3 9237 6101 Email: discoverysciences.AU@grace.com

Multipacker® Systems Ordering Information



safely operated in explosion-hazard areas.

1" and 2" MultiPacker® Instrument

Packs 25mm i.d. (1") and 50mm i.d. (2") Spring® columns with high performance. The packer has a high safety standard, and can be used in explosion-hazard areas. The ease of use results in reproducible column packing, nearly operator independent. This makes the MODcol® MultiPacker® instrument the ideal choice for column self packing needs in the pharmaceutical industry.

1" and 2" Multipacker® Packing Station				
Description	Part No.			
Multipacker® for 25 & 50mm Spring® Columns	5142605			
Approved by TÜV Rheinland according to the EU machinery directive. Fully				
CE-certified, and come with an ATEX exclusion that states their suitability to be				

Spring® Column Ordering Information

Spring® Columns are offered in 2 lengths - 40cm and 70cm. A 40cm column body can accommodate up to a 15cm length packed bed and the 70cm column body can accommodate up to a 30cm lenth packed bed.

Spring® Columns are available with an integral water jacket, making them ideal for use with separations requiring careful temperature control.



2" and 4" MultiPacker® Instrument

Packs 50mm i.d. (2") and 101mm i.d. (4") Spring® columns with the same principle and performance as the 1"-2" MultiPacker®. Both instruments have state of the art safety features and are designed to work in modern pharmaceutical lab and production environments. They are nearly maintenance free and easy to handle with very little training required.

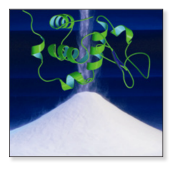
2" and 4" Multipacker® Packing Station				
Description	Part No.			
Multipacker® for 50 & 101mm Spring® Columns	5145921			
Approved by TÜV Rheinland according to the EU machinery directive. Fully				
CE-certified, and come with an ATEX exclusion that states their suitability to be				



safely operated in explosion-hazard areas.

Complete Column Kits					
Description	25mm	50mm	101mm		
Complete Non-Water Jacket Spring® Column Hardware, 40cm	5110881	5111769	5152351		
Complete Water Jacket Spring® Column Hardware, 40cm	5135940	5141096	5136147		
Complete Water Jacket ASFC Spring® Column Hardware, 40cm	5136390	5135423	-		
Complete Non-Water Jacket Spring® Column Hardware, 70cm	5110882	5111768	5152350		
Complete Water Jacket Spring® Column Hardware, 70cm	5141098	5141097	5141847		
Complete Water Jacket ASFC Spring® Column Hardware, 70cm	5120910	5120902	-		

Repack Kits				
Description	25mm	50mm	101mm	
Repack Kit with 2µm Frits	5111992	5111994	5111995	
Repack Kit with 5µm Frits	5111993	5111997	5111996	
Repack Kit with 1µm Frits for ASFC Columns	5121081	-	-	



Need a Media with Excellent Selectivity & Reproducibility for BioPurification?

Choose Vydac® Media

- New! Vydac® 150HC Peptide Purification Media
- Unique Selectivity and Exceptional Resolution
- Dependable Scale-up –
 Analytical to Process Scale



Looking for High Purity Chromatogrpahy Media for Small and Large Molecules?

Choose Davisil® Silica

- Ideally Suited for Pharmaceutical Purification
- Wide Selection of Distinct Pore Diameters
- 1kg to Multi-Ton Quantities with Predictable Scale-Up

MODCOL®, MULTIPACKER®, SPRING® and VYDAC® are trademarks, registered in the United States and/or other countries, of Alltech Associates, Inc. DAVISIL®, GRACE®, are trademarks, registered in the United States and/or other countries, of W. R. Grace & Co.-Conn. 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. © Copyright 2012 Alltech Associates, Inc. All rights reserved.

Materials for Pharmaceutical Manufacturing







