Modcol Multipacker and Spring® Columns

Easy self packing for 25, 50, 60, 70,101 and 150 mm ID HPLC DAC columns

Multipackers

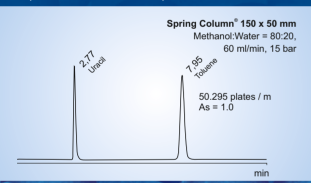
MultiPacker® packing station and Spring® columns can deliver improved performance, productivity, and safety. Unlike competitive systems, the column can be removed from the MultiPacker® packing station and the DAC (Dynamic Axial Compression) mechanism remains contained within the column.



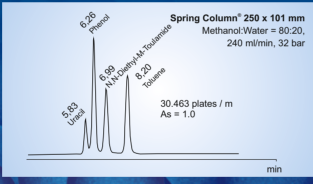
The Spring® column system has a unique portable design with patented internal dynamic axial compression (DAC) technology that gives DAC performance independently from the external packing device. The columns are suitable for HPLC and SFC.



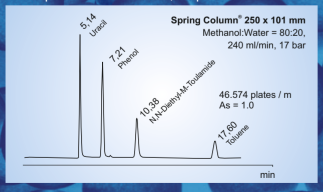
ReproKrom 100 C18, 10 µm



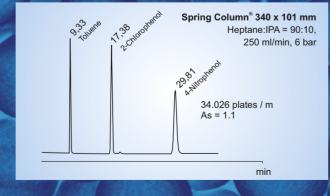
Vydac 218TP C18, 10-15 μm



ReproSil-Pur Basic C18, 10 µm



Ecoprep 60 Diol, 10 µm



Dr. Majsch GmbH

GERMANY

Beim Brückle 14 D-72119 Ammerbuch Fon +49(0)7073 50 35 7 Fax +49(0)7073 42 16 e-Mail: maisch@reprosil.com i-Net: www.reprosil.com

Dr. Maisch GmbH

Any Column, Any Size, Any Media

PREP-COLUMNS



ID: 8 - 200 mm Length: 50 - 500 mm

PACKING SERVICE

REFILL

COLUMN TESTING – QC

HPLC – MPLC – LC

SFC

CHIRAL

COLUMN PACKING DEVICES

BULK MATERIAL IN DIFFERENT PARTICLE- AND PORE-SIZES

HUGE VARIETY OF MODIFICATIONS:
C30, C18, C8, PHENYL-HEXYL,
C4, C1, SAX, SCX, AMINO, CYANO,
HILIC, PEI, MIXED MODE,
AND MUCH MORE.

EXPERTS FOR PREPARATIVE LC / HPLC & SFC

COLUMNS - TECHNOLOGY:

The best solution for every area:

Refillable - Patented flow and distribution geometry - Certified

STANDARD THREADED

Simple - cheap - good

Threaded columns are very well suited for inner diameter

≤ 40 mm ID: 8 - 10 - 16 - 20 - 25 & 30 mm



STANDARD FLANGE

Simple - cheap - good

Flange columns are best suited for inner diameter

≥ 40 mm ID: 40 - 50 - 60 - 70 - 80 - 100 - 150 - 200 mm



FLANGE - MANUALLY ADJUSTABLE OR AUTOADJUST

Good value for money, good flexibility
Flange columns are best suited for inner diameter
≥ 40 mm ID: 40 - 50 - 60 - 70 - 80 - 100 - 150 - 200 mm



LONGLIFE (ALSO FOR SFC)

SAC - Static axial compression

DAC - Dynamic axial compression

Extremely high performance and life time

Available ID: 25 - 30 - 40 - 50 - 70 mm



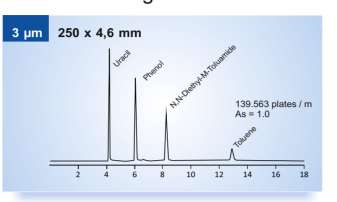
ModCol[®] Spring[®]Column (also for SFC)

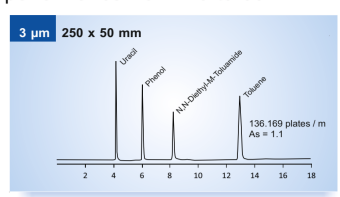
DAC at it's best - Highest performance and life time. Possibility of self-packing with "ModCol Multipacker" Available ID: 25, 50, 70, 101 & 150 mm



HIGH PERFORMANCE PREP LC

ReproSil-Pur Basic C18, 3 µm – Up-Scale: 4.6 mm to 50 mm ID Packed in LongLife hardware: same performance from 4.6 to 50 mm ID





Conditions: Mobile Phase: MeOH/H20 80/20, Flow Rate: 60 ml/min @ 50 mm ID, Flow Rate: 0.5 ml/min @ 4.6 mm ID Pressure: 197 bar, Detector: UV @ 254 nm

STATIONARY PHASES:

