

Look inside for our FREE Symmetry t-shirt offer / Waters SA.

Contributors

Waters (Firm)

Publication/Creation

St. Quentin Yvelines Cedex : Waters, [1995?]

Persistent URL

<https://wellcomecollection.org/works/up5frdyn>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

1. ☐ Please send me more information on Symmetry columns.
2. ☐ Please send me your new HPLC columns catalogue as soon as it is available.
3. ☐ Please send me your technical newsletter – The Waters Column.
 - ☐ Please delete my name from your mailing list.
 - ☐ Please keep my name on your mailing list.

Name & Address (if different from below) _____

S Lowther UK E
Wellcome Institute
183 Euston Road
London NW1 2BE

PR559031

Waters

**For a limited time, get a
free t-shirt with your
purchase of a
Symmetry column.**



Available in 3 sizes:

(When ordering, please include part number of t-shirt.)

- ☐ XL WAT049100
- ☐ L WAT049101
- ☐ S WAT049102 (Great for children)

No returns. One t-shirt per Symmetry column.



ROYAL MAIL

1 POSTAGE PAID
HQ 5963
GREAT BRITAIN



**Look inside for our FREE
Symmetry® t-shirt offer.**

The international sign for superior reproducibility.

Symmetry® 5 µm columns are internationally recognised for setting the standard for reproducibility—batch after batch. Column after column. Year after year.

Waters' Symmetry 5 µm columns deliver the highest standard of consistency and reproducibility in the industry. You can transfer your HPLC methods from R&D to worldwide production without ever having to worry about the reproducibility of your columns.

Waters controls the entire HPLC column manufacturing process from start to finish. And because of the unique physical and chemical characteristics of our silica, you get significant improvements in peak shape.

Our goal with Symmetry columns is to reduce any batch-to-batch and column-to-column variability to the point where it is undetectable within the test noise of your methods.

Our Symmetry® 5 µm columns deliver:

- Unmatched column-to-column reproducibility.
- Superior, reproducible peak shapes for all compound classes—especially bases—without limiting the choice of operating pH.
- A tool allowing you to decrease the limit of detection and the limit of quantitation.
- A complete 'Certificate of Analysis' backed by a world-class cGMP and ISO 9002 registered documentation trail.

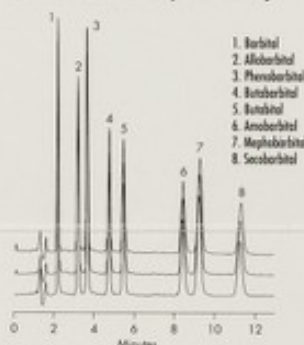
Symmetry columns are also available with 3.5 and 7 µm particle size packing material.

Waters Symmetry columns' performance has met industry challenges worldwide, now let it exceed yours.

Order today!

Ordering Information
1 923 816700

Batch-to-Batch Reproducibility



Conditions

Column: Symmetry C₈ 3.9 mm x 150 mm

Mobile Phase: 100mM potassium phosphate, pH 7.0/water/acetonitrile 20:50:30

Flow Rate: 1.0 mL/min

Detection: UV at 254 nm

Injection volume: 10 µL of 8 barbiturate mixture, 25 µg/mL each

Waters

5 µm Columns

Dimension	2.1 x 150	3.0 x 150	3.9 x 150	4.6 x 150	4.6 x 250
C ₁₈	WAT054975	WAT054200	WAT046980	WAT045905	WAT054275
C ₈	WAT054955	WAT054230	WAT046970	WAT045995	WAT054270
Price (£)	210	210	210	210	263

5 µm Cartridge Columns

Dimension	3.9 x 50	3.9 x 150	4.6 x 150	4.6 x 250
C ₁₈	WAT054220	WAT054205	WAT054210	WAT054215
C ₈	WAT054240	WAT054235	WAT054255	WAT054245
Price (£)	116	179	179	221

Endfittings WAT037525 £100

By air mail
Par avion

CCRI NUMBER: 2678

NE PAS AFFRANCHIR



NO STAMP REQUIRED

RESPONSE PAYEE / REPLY PAID
FRANCE

Waters SA
European Headquarters
F 78079 St Quentin Yvelines Cedex