Contributors

Waters (Firm)

Publication/Creation

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

Persistent URL

https://wellcomecollection.org/works/h6e99krc

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

. C Please send me more information on Symmetry columns.

. Context and the second method of the second of the secon

2. 🗌 Please send me your new HPLC columns catalogue as soon as it is available.

(woled mort transitio it) zzerbbA & emoli

🗌 Nease keep my name on your mailing list. .tail goiliam way mort error your mailing list. 🗔

Waters

NDA

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



No returns. One t-shirt per Symmetry column. (nerbitrb rol toen3) SOT 9101AW 2 1016#01AW 1 00161/01/W TX 🗆 (Infren ordering, please include part number of t-shirt.) :zesziz & ni eldoliovA

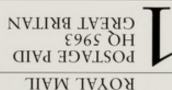
1000660/10

BRE

62065688

A#I 5BE Fougou 88 Easton Road 01:00-04ther 01:00-05

Now the road to an NDA...



We'll show you the way to

get a FREE Symmetry® t-shirt.



...has no speed limit.

Symmetry® 3.5 µm Columns get you to a New Drug Application faster by increasing your productivity up to 50%!

In reaction to longer working hours facing scientists performing chromatographic analysis in the pharmaceutical industry, Waters has responded with an extension to the Symmetry product line. The new Symmetry 3.5 µm columns combine the advantages of increased column efficiency with faster analysis, without sacrificing column lifetime. They deliver the same selectivity, and superior batch-to-batch reproducibility as our Symmetry 5 µm columns, while eliminating disadvantages typically associated with small-particle columns. Unlike other manufacturers' 3 µm products, Symmetry columns are packed with narrowly sized 3.5 µm particles that deliver a highly efficient and stable packed bed with superior column longevity. All of this results in less overtime and more free time.

Symmetry® 3.5 µm columns comply with the ICH Method Validation Guidelines by delivering:

- A complete 'Certificate of Analysis' backed by a world-class cGMP and ISO 9002 registered documentation trail.
- Unmatched column-to-column reproducibility.

- Superior peak shapes for all compound classes—especially basic compounds—without limiting the choice of operating pH.
- A tool allowing you to decrease the limit of detection and the limit of quantitation.

Symmetry columns are also available with 5 and 7 µm particle size packing materials in a variety of dimensions.

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

We offer a guarantee of column performance and reproducibility that only Waters can make.

Since the road to an NDA is long, you had better move quickly. Get faster analysis, higher performance, and longer column lifetime with Symmetry 3.5 µm columns.

Order today!

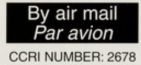


Faster Analysis Time a: Symmetry Cia, 5 µm 0.004 a1.2 = 1.120 0.002 AU 0.000 10.00 20.00 Mi b: Symmetry C18, 3.5 µm a1.2 = 1.125 0.004 2 0.002 LLA 0.000 10.00 20.00 Mi Conditions Columns: Detection: UV 254 nm a. Symmetry C₁₈ S µm, 3.9 mm x 150 mm Scople: 5 mg/ml, of Tomoxilien, 4 pl, h. Symmetry C₁₈ 3.5 µm, 4.6 mm x 100 mm USP Factor Plates Mobile Phase: 9.900 114 Prok 1 50 mM potossium phosphote, 1.04 12,300 pH 3.0/ocetonitrile 60:40 Peak 2 9,100 1.25 Flow Rotes: 11,200 1.07 a. 0.70 mL/min (1,280 psi)

h. 1.05 mL/min (1,650 psi)

Ordering Information 1 923 816700

3.5 µm Columns						3.5 µm Cartridges		
Dimension	2.1 x 50	4.6 x 50	4.6 x 75	4.6 x 100	4.6 x 150	Dimension	4.6 x 75	4.6 x 100
C ₁₈	WAT200650	WAT200625	WAT066224	WAT066220	WAT200632	C ₁₈	WAT066260	WAT066265
C ₈	WAT200624	WAT200620	WAT066200	WAT066204	WAT200630	C ₈	WAT066210	WAT066215
Price (E)	179	179	189	210	247	Price (£)	155	170





RESPONSE PAYEE / REPLY PAID FRANCE

Waters SA European Headquarters F 78079 St Quentin Yvelines Cedex