

Physical properties *Reversed-phase partition mode column

Type	Functional group	Pore size	Particle size	Surface/volume ratio	C%	Density	pH	Polarity	Hydrophobicity
MGIII	C18	10	3	300	15	2.3	2~10	0.45	2.05
DD	C8	8	3	300	11	3.8	1.5~10	0.5	1.90
DD	C8	8	5	300	11	3.8	1.5~10	0.5	1.90
UG120	Ph	12	5	300	8	3.7	2~11	0.55	1.91
IF,IF2	C18	12	2	340	14	1.9	2~9	0.43	2.06

Price list *For columns greater than 50 mm in length, see the General Catalog.

CAPCELL PAK C₁₈ MGIII, MGIII-H

Product No.	Type	Particle size	Internal diameter	Length
92723*	MGIII	S3	1.0	35
92724*	MGIII	S3	1.0	50
92733*	MGIII	S3	1.5	35
92734*	MGIII	S3	1.5	50
92741*	MGIII	S3	2.0	10
92742*	MGIII	S3	2.0	20
92743*	MGIII	S3	2.0	35
92744*	MGIII	S3	2.0	50
92782	MGIII-H	S3	2.0	20
92784	MGIII-H	S3	2.0	50
92786	MGIII-H	S3	2.0	100

*GLP/GMP supported columns

CAPCELL PAK C₁₈ IF2

Product No.	Type	Particle size	Internal diameter	Length
92883	IF2	S2	2.1	20
92884	IF2	S2	2.1	35
92885	IF2	S2	2.1	50

CAPCELL PAK Ph UG120

Product No.	Type	Particle size	Internal diameter	Length
74011	UG120	S5	1.0	35
74001	UG120	S5	1.5	35
73001	UG120	S5	2.0	35
73002	UG120	S5	2.0	50

CAPCELL PAK C₈ DD

Product No.	Type	Particle size	Internal diameter	Length
92352	DD	S3	1.0	35
92353	DD	S3	1.0	50
92358	DD	S3	1.5	35
92359	DD	S3	1.5	50
92364	DD	S3	2.0	20
92365	DD	S3	2.0	35
92366	DD	S3	2.0	50
90940	DD	S5	1.0	35
90941	DD	S5	1.0	50
90950	DD	S5	1.5	35
90951	DD	S5	1.5	50
90959	DD	S5	2.0	20
90960	DD	S5	2.0	35
90961	DD	S5	2.0	50

CAPCELL PAK CR

Product No.	Type	Particle size	Internal diameter	Length
93072	1:4	S3	2.0	50
93082	1:20	S3	2.0	50
93092	1:50	S3	2.0	50
93001	1:4	S5	2.0	35
93002	1:4	S5	2.0	50
93013	1:20	S5	2.0	35
93014	1:20	S5	2.0	50
93025	1:50	S5	2.0	35
93026	1:50	S5	2.0	50
93037	3 pcs.	S5	2.0	50

PC HILIC

Product No.	Type	Particle size	Internal diameter	Length
93152	PC HILIC	S3	2.0	50
93102	PC HILIC	S5	2.0	50

* For other sizes, please feel free to contact the sales representative or the distributor.

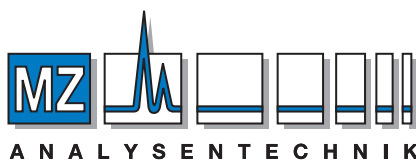


SHISIEDO CO.,LTD

Frontier Science Business division

1-6-2 Higashi-shimbashi, Tokyo, Japan

URL: <http://hplc.shiseido.co.jp/main/>



MZ-Analysentechnik GmbH
Wöhlerstraße 2-6 • D-55120 Mainz

Tel +49 6131 68 66 19

Fax +49 6131 68 66 20

e-mail: info@mz-at.de

www.mz-at.de