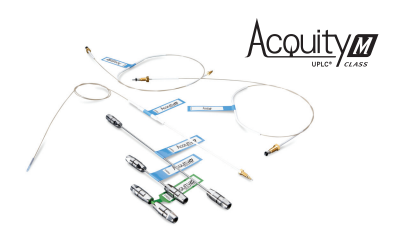
## [ ACQUITY UPLC M-Class Column Cross Reference Table ]

Waters recommends replacing nanoACQUITY UPLC® Columns with ACQUITY UPLC® M-Class Columns due to improved performance and usability.

The table below list all available nanoACQUITY Columns and provides the recommended ACQUITY UPLC M-Class Column counterpart. Additionally, it indicates the ACQUITY UPLC M-Class Column configurations that are not available in the nanoACQUITY Column hardware.



nanoACQUITY UPLC Part No.	ACQUITY UPLC M-Class Part No.	Description	Туре	Pore Size	Particle Size	Inner Diameter (I.D.)	Length
BEH							
186003542	186007481	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	100 mm
186003543	186007482	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	150 mm
186003544	186007483	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	200 mm
186003545	186007484	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	250 mm
186003546	186007485	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	100 μm	100 mm
186003550	186007486	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	150 µm	100 mm
-	186007564	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	300 μm	50 mm
-	186007565	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	300 µm	100 mm
_	186007566	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	130Å	1.7 µm	300 μm	150 mm
186003810	186007487	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	300Å	1.7 µm	75 μm	100 mm
186003813	186007490	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	300Å	1.7 µm	75 μm	150 mm
186003814	186007491	ACQUITY UPLC M-Class Peptide BEH $C_{18}$	Column	300Å	1.7 µm	75 μm	200 mm
186003815	186007492	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	300Å	1.7 µm	75 μm	250 mm
186003811	186007488	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	300Å	1.7 µm	100 μm	100 mm
186003812	186007489	ACQUITY UPLC M-Class Peptide BEH $C_{18}$	Column	300Å	1.7 µm	150 μm	100 mm
-	186007570	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Column	300Å	1.7 µm	300 μm	50 mm
-	186007571	ACQUITY UPLC M-Class Peptide BEH $C_{18}$	Column	300Å	1.7 µm	300 μm	100 mm
-	186007572	ACQUITY UPLC M-Class Peptide BEH $C_{18}$	Column	300Å	1.7 µm	300 μm	150 mm
186004639	186007493	ACQUITY UPLC M-Class Protein BEH $\mathrm{C_4}$	Column	300Å	1.7 µm	75 μm	100 mm
186004640	186007494	ACQUITY UPLC M-Class Protein BEH $C_4$	Column	300Å	1.7 µm	100 μm	100 mm
186004641	186007495	ACQUITY UPLC M-Class Protein BEH $C_4$	Column	300Å	1.7 µm	150 μm	100 mm
-	186007567	ACQUITY UPLC M-Class Protein BEH C <sub>4</sub>	Column	300Å	1.7 µm	300 μm	50 mm
-	186007568	ACQUITY UPLC M-Class Protein BEH $C_4$	Column	300Å	1.7 µm	300 μm	100 mm
-	186007569	ACQUITY UPLC M-Class Protein BEH $C_4$	Column	300Å	1.7 µm	300 μm	150 mm



## [ ACQUITY UPLC M-Class Column Cross Reference Table ]

nanoACQUITY UPLC Part No.	ACQUITY UPLC M-Class Part No.	Description	Туре	Pore Size	Particle Size	Inner Diameter (I.D.)	Length
CSH							
186007070	186007475	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	100 mm
186007071	186007476	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	150 mm
186007072	186007477	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	200 mm
186007073	186007478	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	75 μm	250 mm
186007074	186007479	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	100 μm	100 mm
186007075	186007480	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	150 μm	100 mm
186007246	186007513	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	150 µm	50 mm
186007247	186007514	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	150 μm	150 mm
-	186007561	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	300 μm	50 mm
-	186007562	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	300 μm	100 mn
-	186007563	ACQUITY UPLC M-Class Peptide CSH C <sub>18</sub>	Column	130Å	1.7 µm	300 µm	150 mn
HSS							
186005775	186008006	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm	75 μm	100 mr
186005776	186007473	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm		150 mr
186005777	186008007	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm		200 mr
186005778	186007474	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm		250 mi
186005779	186008008	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm	100 μm	100 mi
186005780	186008009	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm	150 μm	100 mr
_	186007472	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm	300 μm	150 mi
-	186007559	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm	300 μm	50 mn
-	186007560	ACQUITY UPLC M-Class HSS T3	Column	100Å	1.8 µm	300 µm	100 m
TRAPS	_	_	-	-	-	_	
186006527	186007496	ACQUITY UPLC M-Class Symmetry® C <sub>18</sub> , 2G, WM	Trap	100Å	5 μm	180 µm	20 mr
186006526	186007500	ACQUITY UPLC M-Class Symmetry C <sub>18</sub> , 2G, WV	Trap	100Å	5 μm	180 µm	20 mr
186007238	186007497	ACQUITY UPLC M-Class Symmetry C <sub>18</sub> , 2D, WM	Trap	100Å	5 μm	180 µm	20 mn
_	186007592	ACQUITY UPLC M-Class Symmetry C <sub>18</sub> , 2D, WV	Trap	100Å	 5 μm	180 µm	20 mn
-	186007498	ACQUITY UPLC M-Class Symmetry C <sub>18</sub>	Trap	100Å	5 μm	300 μm	50 mn
-	186007499	ACQUITY UPLC M-Class Symmetry C <sub>18</sub> , HCP (2D)	Trap	100Å	5 μm	300 μm	25 mr
_	186007471	ACQUITY UPLC M-Class Peptide BEH C <sub>18</sub>	Trap	130Å	5 μm	300 μm	50 mn
_	186008029	ACQUITY UPLC M-Class HSS T3	Trap	100Å	5 μm	300 µm	50 mm

