## **Ordering Information**

## AccQ-Tag Ultra Amino Acid Analysis Kits and Accessories for UPLC AAA Analysis

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	Description	Qty.	P/N	
	ACQUITY UPLC AAA Application Kit			
	This kit is intended to enable existing ACQUITY UPLC Systems for AAA applications.		176001279	
	Kit contains:			
	Amino Acid Standard, Hydrolysate	$10 \times 1 \text{mL}$		
	Sample Tubes	$4 \times 72/pk$		
	Total Recovery Vials with Caps	$3 \times 100/pk$		
	Column Stabilizer Kit, 150 mm			
	AccQ-Tag Ultra Derivatization Kit			
	AccQ-Tag Ultra C $_{18}$ Column, 1.7 $\mu$ m, 2.1 $\times$ 100 mm			
	AccQ-Tag Ultra Eluent A, Concentrate	950 mL		
	AccQ-Tag Ultra Eluent B	950 mL		
	Tube Inlet .0025 I.D. PEEK Nut PDA Assembly			
	2 μL Sample Loop			
	Column In-line Filter Kit			
	UPLC AAA Solution Information Set			
	UPLC AAA Application Solution Startup Tests			
	Cert., AAA Application and Familiarization			
	UPLC AAA H-Class Applications Kit			
	This kit is intended to enable existing ACQUITY UPLC H-Class Systems for AAA applications.		176002983	
	Kit includes:			
	AccQ-Tag Ultra Derivatization Kit, 250 Analyses			
	AccQ-Tag Ultra C $_{18}$ Column, 1.7 $\mu$ m, 2.1 $\times$ 100 mm			
	AccQ-Tag Ultra Eluent A, Concentrate	950 mL		
	AccQ-Tag Ultra Eluent B	950 mL		
	Amino Acid Standard, Hydrolysate	$10 \times 1  mL$		
	Total Recovery Vials	3×100 vials/pk		
	Tube Inlet 0.0025 I.D. PEEK Nut PDA Assembly			
	Column In-line Filter Kit			
	UPLC AAA H-Class Solution Information Set			

AAA Application and Familiarization Service

Description	Qty.	P/N
AccQ-Tag Ultra Chemistry Kit		
The refill kit recharges the AccQ-Tag Ultra chemistries that are part of the application kit. As such, Waters offers it to those who already purchased the AccQ-Tag Ultra Application Solution. The kit applies to both ACQUITY UPLC and ACQUITY UPLC H-Class AAA Application Solutions. It should not be purchased as part of an initial system.		176001235
Kit includes:		
AccQ-Tag Ultra Derivatization Kit, 250 Analyses		
AccQ-Tag Ultra C $_{18}$ Column, 1.7 $\mu$ m, 2.1 $\times$ 100 mm		
AccQ-Tag Ultra Eluent A, Concentrate	950 mL	
AccQ-Tag Ultra Eluent B	950 mL	
Amino Acid Standard, Hydrolysate	$10 \times 1  mL$	
Sample Tubes	$4 \times 72/pk$	
Total Recovery Vials with Caps	$3 \times 100/pk$	
AccQ-Tag Ultra Derivatization Kit, 250 Analyses		186003836
AccQ-Tag Ultra Borate Buffer	$5 \times 6 \text{ mL}$	
AccQ-Tag Ultra Derivatization Reagent Powder	$5 \times 3 \text{ mg}$	
AccQ-Tag Ultra Reagent Diluent	$5 \times 4  mL$	
Amino Acid Standard, Hydrolysate	$10 \times 1 \text{mL}$	WAT088122
A standard mixture containing 18 amino acids (17 hydrolysate amino acids each at 2.5 mM and cystine at 1.25 mM)		
Sample Tubes	4×72/pk	WAT007571
Total Recovery Vials with Caps	3 × 100/pk	186000384C
AccQ-Tag Ultra C $_{18}$ Column, 1.7 $\mu$ m, 2.1 $\times$ 100 mm		186003837
AccQ-Tag Ultra Eluent A, Concentrate	950 mL	186003838
AccQ-Tag Ultra Eluent B	950 mL	186003839

The AccQ-Tag Solution is accurate and easy to use. Neutral score for aftersales as have had no need to use - website good though."

REVIEWER: Andy Downer
ORGANIZATION: HPA (PD)



