

## **ACQUITY UPLC H-Class PLUS System with 2D Technology**

The Waters™ ACQUITY™ UPLC™ H-Class PLUS System with 2D Technology allows chemists to increase sensitivity and selectivity, eliminate unwanted interferences, characterize the most complex samples, and perform separations that are normally incompatible with a mass spectrometer by adding a second reversed-phase separation to the experiment. The system is comprised of one Quaternary Solvent Manager (Injection Pump), one Binary Solvent Manager (Analytical Pump), a Sample Manager with Flow-Through Needle (SM-FTN-H), and a Column Manager.

#### **BINARY SOLVENT MANAGER (BSM)**

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Number of solvents	Up to four, in any combination of two: A1 or A2 and B1 or B2
Solvent conditioning	Vacuum degassing: one channel per solvent, and one channel for Sample
	Manager wash solvent
Settable flow rate range	0.001 to 2.000 mL/min, in 0.001 mL increments
Compressibility compensation	Automatic and continuous
Plunger seal wash	Integrated, active, programmable
Gradient profiles	11 gradient curves (including linear, step [2], concave [4], and convex [4])
Wet prime	Automatic
Maximum operating pressure	15,000 psi up to 1 mL/min, 9000 psi up to 2 mL/min per pump,
	not more than 15,000 psi total
Composition accuracy	±0.5% absolute from 5% to 95%, 0.5 to 2.0 mL/min
Composition precision	0.15% RSD or $\pm 0.04$ min SD, whichever is greater (from 0.2 to 2.0 mL/min)
Flow precision	0.075% RSD or $\pm$ 0.02 min SD, or 1.00 s for run times less than 1.00 min based on
	retention time or volumetric measures (0.50 to 2.00 mL/min)
Primary wetted materials	316 stainless steel, UHMWPE, sapphire, ruby, fluoropolymer, DLC,
	PEEK and PEEK blend, titanium alloys

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### **QUATERNARY SOLVENT MANAGER (QSM)**

15,000 psi up to 1.0 mL/min, 7800 psi up to 2.2 mL/min (firmware version 1.6 metabolish properties of the SM-FTN-H purge solvent  Solvent degassing  Integrated vacuum degassing, four chambers One additional chamber for the SM-FTN-H purge solvent  Solvent blending  Automated, on-line pH, ionic strength, and organic modifier blending with Auto-Blend Plus* Technology  Gradient formation  Low-pressure mixing, quaternary gradient  Gradient profiles  11 gradient curves [including linear, step (2), concave (4), and convex of the profiles of the profiles of the profile of the profiles of the profile of the		-
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Passive check valve (optional)  Pressure pulsation <sup>†</sup> ≤1.0% or 25 psi, whichever is greater  Flow accuracy <sup>†</sup> ±1.0% at 0.5 to 2.0 mL/min using 100% A (with i²Valve)  Flow precision <sup>†</sup> ≤0.075% RSD or ±0.01 min SD, whichever is greater, based on six recomposition ripple <sup>†</sup> (baseline noise) ≤1.0 mAu (≤0.1 mAU with optional 250 µL mixer) (with i²Valve)  Composition accuracy <sup>†</sup> ±0.5% absolute (full scale) from 5% to 90% from 0.5 to 2.0 mL/min (Composition precision <sup>†</sup> ≤0.15% RSD or ±0.02 min SD, whichever is greater, based on six replication accuracy and continuous  Priming Wet priming can run at flow rates up to 4 mL/min  Pump seal wash Equipped with a wash system to flush the rear of the high pressure seal wash Range: 0.01 to 30.00 min to reach 2.0 mL/min  Default: 0.45 min to reach 2.0 mL/min	0.010	to 2.000 mL/min, in 0.001 mL increments (firmware version 1.5x and earlier) to 2.200 mL/min, in 0.001 mL increments (firmware version 1.60) to 2.200 mL/min in 0.001 mL increments (firmware version 1.65 and later)
Flow accuracy <sup>†</sup> ±1.0% at 0.5 to 2.0 mL/min using 100% A (with <i>i</i> ²Valve)  Flow precision <sup>†</sup> ≤0.075% RSD or ±0.01 min SD, whichever is greater, based on six re  Composition ripple <sup>†</sup> (baseline noise) ≤1.0 mAu (≤0.1 mAU with optional 250 µL mixer) (with <i>i</i> ²Valve)  Composition accuracy <sup>†</sup> ±0.5% absolute (full scale) from 5% to 90% from 0.5 to 2.0 mL/min (  Composition precision <sup>†</sup> ≤0.15% RSD or ±0.02 min SD, whichever is greater, based on six replication accuracy based on six replication b		
Flow precision <sup>†</sup> ≤0.075% RSD or ±0.01 min SD, whichever is greater, based on six responsition ripple <sup>†</sup> (baseline noise) ≤1.0 mAu (≤0.1 mAU with optional 250 μL mixer) (with <i>i</i> ²Valve)  Composition accuracy <sup>†</sup> ±0.5% absolute (full scale) from 5% to 90% from 0.5 to 2.0 mL/min (Composition precision <sup>†</sup> ≤0.15% RSD or ±0.02 min SD, whichever is greater, based on six replication composition and continuous  Priming Wet priming can run at flow rates up to 4 mL/min  Pump seal wash Equipped with a wash system to flush the rear of the high pressure seal wash Range: 0.01 to 30.00 min to reach 2.0 mL/min  Default: 0.45 min to reach 2.0 mL/min	ure pulsation <sup>†</sup> ≤1.09	6 or 25 psi, whichever is greater
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Composition precision†       ≤0.15% RSD or ±0.02 min SD, whichever is greater, based on six replication         Compressibility compensation       Automatic and continuous         Priming       Wet priming can run at flow rates up to 4 mL/min         Pump seal wash       Equipped with a wash system to flush the rear of the high pressure strong processing to the system to flush the rear of the high pressure strong processing to the system to flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing to the flush the rear of the high pressure strong processing the flush the rear of the high pressure strong processing the flush the rear of the high pressure strong processing the flush the rear of the high pressure strong processing the rear of	osition ripple⁺ (baseline noise) ≤1.0 r	nAu (≤0.1 mAU with optional 250 μL mixer) (with <i>i</i> ²Valve)
Compressibility compensation  Automatic and continuous  Priming  Wet priming can run at flow rates up to 4 mL/min  Pump seal wash  Equipped with a wash system to flush the rear of the high pressure s  Flow ramping  Range: 0.01 to 30.00 min to reach 2.0 mL/min  Default: 0.45 min to reach 2.0 mL/min	osition accuracy† ±0.5°	% absolute (full scale) from 5% to 90% from 0.5 to 2.0 mL/min (with <i>i</i> <sup>2</sup> Valve)
Priming  Wet priming can run at flow rates up to 4 mL/min  Pump seal wash  Equipped with a wash system to flush the rear of the high pressure s  Flow ramping  Range: 0.01 to 30.00 min to reach 2.0 mL/min  Default: 0.45 min to reach 2.0 mL/min	osition precision <sup>†</sup> ≤0.15	% RSD or $\pm 0.02$ min SD, whichever is greater, based on six replicate injections ( $i^2$ Valve)
Pump seal wash  Equipped with a wash system to flush the rear of the high pressure search 2.0 mL/min  Default: 0.45 min to reach 2.0 mL/min	ressibility compensation Autor	natic and continuous
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Default: 0.45 min to reach 2.0 mL/min	seal wash Equip	pped with a wash system to flush the rear of the high pressure seal and the plunger
Primary wetted materials 316 stainless steel, PPS, fluoropolymer, fluoroelastomer, UHMWPE b	-	
		tainless steel, PPS, fluoropolymer, fluoroelastomer, UHMWPE blend, hire, ruby, zirconia, Nitronic 60, DLC, PEEK and PEEK blend, titanium alloy

### SAMPLE MANAGER-FTN (SM-FTN-H)

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Injection volume range	0.1 to 10.0 μL as standard Up to 1000.0 μL with optional extension loops
Accuracy (aspiration)	$\pm 0.2~\mu L$ , measured by fluid weight removed from vial with 10.0 $\mu L$ injections averaged over 20 injections using standard 100 $\mu L$ syringe
Linearity <sup>†</sup>	≥0.999 (standard needle)
Precision <sup>†</sup>	≤0.25% RSD, 5 to 100 µL
Number of sample plates	Any two of the following:  • 96 and 384 microtiter plates  • 48 position 2.00-mL vial plates  • 48 position 0.65-mL micro-centrifuge tube plates  • 24 position 1.50-mL micro-centrifuge tube plates
Maximum sample capacity	768 in two 384-well plates, or 96 in 2-mL vial holders. Additional positions for dilution functions
Sample compartment	4.0 to 40.0 °C, settable in 0.1 °C increments
Temperature accuracy	±0.5 °C at sensor
Temperature stability	±1.0 °C at sensor
Sample manager heat time	≤30 min ambient-40 °C
Sample manager cool time	≤60 min ambient-4 °C
Injection needle wash	Integrated, active, programmable
Minimum sample required	3 μL residual, using Waters total recovery 2-mL vials (zero offset)
Sample carryover <sup>†</sup>	≤0.002% caffeine (UV) ≤0.002% sulphadimethoxine (MS)
Advanced Sample Manager capabilities	Auto-dilution, auto-addition, and load-ahead
Primary wetted materials	316 stainless steel, gold plated stainless steel, polyimide, PEEK blend, DLC

COLLINANI	MANAGEMEN <sup>3</sup>	$\Gamma (CNI-\Lambda)$
COLUMN	WANAGEWEN	I (CIVI-A)

Column capacity	CM-A: Two columns, as standard (maximum length of 150 mm with filter or guard column), or four columns (maximum length of 50 mm) can be supported with optional tubing kit, up to 4.6 mm internal diameter (I.D.)
Multidimensional valves	Two six-port, two-position valves (CM-A only)
Column compartment(s)	4.0 to 90.0 °C, settable in 0.1 °C increments
temperature range	Two independent heat/cool zones per module
Column compartment(s)	±0.5 °C
temperature accuracy	
Column compartment(s)	±0.3 °C
temperature stability	
Column compartment heat time	≤15 min ambient-60 °C
Column compartment cool time	≤15 min 60-20 °C
Solvent conditioning	Active pre-heating as standard
Column tracking	eCord™ Technology column information management tracks and archives column usage history for one column

#### **INSTRUMENTAL CONTROL**

External communication	Ethernet interfacing via RJ45 connection to host PC with BSM, or Column
	Manager and UPLC detectors and mass spectrometers
Event inputs/outputs	Rear panel contact closure and/or TTL inputs/outputs
External control	MassLynx <sup>®</sup> version 4.1 with OpenLynx <sup>™</sup> Open Access, with specific SCN releases
User diagnostics	Available through software on host PC; system control via console software
Unattended operation	Leak sensors on supported modules, full diagnostic data captured
эмээн эрэгэн	.,
	through console software
Connections INSIGHT™	Provides real-time monitoring and automatic notification of instrument performance
	·
	and diagnostic information allowing for quicker problem resolution

#### **ENVIRONMENTAL**

Acoustic noise	<65 Db
Operating temperature range	4.0 to 40.0 °C (39.2 to 104.0 °F)
Operating humidity range	20% to 50%, non-condensing

#### **POWER REQUIREMENTS**

Voltage	100 to 240 VAC
Frequency	50 to 60 Hz

#### PHYSICAL DIMENSIONS

ACQUITY UPLC H-Class PLUS System Width: 83.8 cm (33 in.) with 2D Technology: Height: 103.4 cm (40.7 in.) ACQUITY UPLC Sample Manager-FTN-H, Depth: 86.4 cm (34 in.)

Binary Solvent Manager, Quaternary Solvent Manager, and Column Manager

Note: dimensions are listed with only components listed above

#### ORDERING INFORMATION

#### **PART NUMBER**

ACQUITY UPLC H-Class PLUS System with 2D Technology 176015132



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<sup>&</sup>lt;sup>†</sup> For specific test conditions, contact your Waters sales representative.