

### **ACQUITY UPLC H-Class PLUS System with Binary Solvent Management**

The Waters™ ACQUITY™ UPLC™ H-Class PLUS Binary-based System is a new binary configuration that complements the existing quaternary-based ACQUITY UPLC H-Class PLUS System, providing binary solvent management with the same dispersion and robustness characteristics of the existing system. The new system features tubing internal diameters of 0.004″/102 µm and supports a maximum operating back-pressure of 15,000 PSI. It is comprised of a Binary Solvent Manager, a flow-through-needle sample manager, and column management options that feature active pre-heating. Either a single column heater or column manager option that heat and cool up to six columns is available. Like the quaternary version, this system is holistically designed to target routine analyses and perform HPLC and UPLC separations. The binary solvent manager's reduced system volume makes this system suitable for faster cycle times and MS applications.

#### ACQUITY UPLC H-CLASS PLUS SYSTEM WITH BINARY SOLVENT MANAGEMENT SYSTEM FEATURES

Total system bandspread, $5\sigma$	≤12 µL, default configuration
Dwell volume (total system) <sup>†</sup>	≤115 µL, default configuration
Gradient delay volume†	≤90 µL
Integrated leak management	Leak sensors, as standard, and safe leak handling
System synchronization	Injection synchronization between both pumps and the sample manager enhances retention time reproducibility
Operating flow rate range	0.001 to 2.000 mL/min, in 0.001 mL increments (firmware version 1.71 and later)
Maximum operating pressure	15,000 psi up to 1.0 mL/min, 9000 psi up to 2.0 mL/min (firmware version 1 and earlier) 15,000 psi up to 1.0 mL/min, 7800 psi up to 2.0 mL/min (firmware version 1.72 and later)
pH range <sup>†</sup>	1 to 12.5
Unattended operation	Leak sensors, full 96-hour diagnostic data display through console software
Cycle time	≤30 s inject-to-inject

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

Number of solvents	Up to four, in combination of two, A1 or A2 and B1 or B2
Solvent conditioning	Integrated vacuum degassing, six lines with two allocated for the injector needlewash/purge solvents
Gradient formation	High pressure mixing, binary gradient
Gradient profiles	11 gradient curves (including linear, step [2], concave [4], and convex [4])
Primary check valves	Intelligent Intake Valves (i <sup>2</sup> Valve)
Flow accuracy <sup>†</sup>	±1.0% of set flow rate at 0.500 mL/min, as per SystemsQT™
Flow precision <sup>†</sup>	$\leq$ 0.075% RSD or 0.01 min SD, (0.2 to 2.0 mL/min), whichever is greater using premixed solvent

1

Composition ripple (baseline noise) <sup>†</sup>	≤1.0 mAu
Composition precision <sup>†</sup>	≤0.15% RSD or ± 0.01 min SD, whichever is greater
Composition accuracy <sup>†</sup>	±0.5% absolute from 5% to 95%, 0.2 to 2.0 mL/min
Pressure pulsation <sup>†</sup>	≤0.4% or 25 psi, whichever is greater
Compressibility compensation	Automatic, no user intervention required
Priming	Wet priming runs at a flow rate of 4 mL/min
Pump seal wash	Equipped with a programmable active wash system to flush the rear of the high pressure seals and the plungers
Flow ramping	Automatic
Primary wetted materials	316L stainless steel, UHMWPE blend, MP35N, titanium alloy, gold, sapphire, ruby, zirconia, Nitronic 60, DLC, fluoropolymer, PEEK and PEEK blend
Mixing options	Standard: 50 µL Optional: 100 µL and 380 µL

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

Injection volume range	0.1 to 10.0 μL as standard configuration
	Up to 1000.0 μL with optional extension loop
Accuracy	$\pm 0.2~\mu L$ , measured by fluid weight removed from vial with 10.0 $\mu L$ injections averaged over
	20 injections using standard 100-μL syringe
Precision <sup>†</sup>	≤0.25%, 5 to 100 µL
Linearity <sup>†</sup>	≥0.999
Maximum sample capacity	Any two of the following:
	• 96 and 384 microtiter plates
	<ul> <li>48 position 2.00-mL vial plates</li> </ul>
	<ul> <li>48 position 0.65-mL micro-centrifuge tube plates</li> </ul>
	<ul> <li>24 position 1.50-mL micro-centrifuge tube plates</li> </ul>
Sample compartment	4.0 to 40.0 °C, settable in 0.1 °C increments; maintains 19 °C below ambient with a
temperature range	tolerance range between -2 and +4 °C
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)

	The state of the s
Advanced sample manager capabilities	Auto-dilution and auto-addition
Primary wetted materials	316L stainless steel, polyimide, PEEK blend, DLC, PPS
COLUMN HEATER (CH-A)	
Column capacity	CH-A: Single column, up to 4.6 mm internal diameter (I.D.), up to 150 mm in length with filter or guard column. Mounting extends out for use with MS-based detector
Fittings	18,000 psi, low dispersion, with reusable column inlet fittings
Column compartment temperature range	Settable from 20.0 to 90.0 °C, settable in 0.1 °C increments
Column compartment temperature accuracy	±0.5 °C at sensor
Column compartment temperature stability	±0.3 °C at sensor
Column compartment heat time	≤15 min ambient-60 °C
Solvent conditioning	Active pre-heating as standard; passive pre-heating (for legacy method support)
Column tracking	eCord™ Technology column information management tracks and archives column usage history
COLUMN MANAGEMENT (CM	-A)
Column capacity	CM-A: Two columns, as standard (maximum length of 150 mm with filter or guard columns)

Column capacity	CM-A: Two columns, as standard (maximum length of 150 mm with filter or guard column) up to 4.6 mm internal diameter (I.D.)
Switching valves	Two nine-port, eight-position valves (CM-A only); provides programmable access switching, waste and bypass positions for rapid solvent changeover
Column compartment(s) temperature range	4.0 to 90.0 °C, settable in 0.1 °C increments; two independent heat/cool zones
Column compartment(s) temperature accuracy	±0.5 °C at sensor
Column compartment(s) temperature stability	±0.3 °C at sensor
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; passive pre-heating (for legacy method support)
Fittings	18,000 psi, low dispersion, with reusable column inlet fittings
Column tracking	eCord Technology column information management tracks and archives column usage history
2D Support	Optional

SA	M	PI	F	0	R	GΔ	N	17	FR	
-7	NIVI		_	.,	n	178	ıv		$\mathbf{r}$	

Sample plate capacity	Sample plate capacity is configured based on the types and combinations of plates					
	being used:					
	<ul> <li>Maximum of 19 standard microtiter plates, up to 15.5 mm high, or</li> </ul>					
	<ul> <li>Maximum of 9 intermediate height plates (or 2-mL vial holders), up to 40.0 mm high, or</li> </ul>					
	<ul> <li>Maximum of 6 deep well plates (or 4-mL vial holders), up to 47.0 mm high</li> </ul>					
Maximum sample capacity	Maximum of 7296 samples in 19 384-well plates					
Sample compartment	4.0 to 40.0 °C, settable in 0.1 °C increments with a tolerance range between					
temperature range	-2 and +4 °C					
Temperature accuracy	±1 °C at the sensor					
Temperature stability	±1 °C at the sensor					

### **BASED INSTRUMENTAL CONTROL**

External control	Empower™ Software, MassLynx™ Software, UNIFI™ Scientific Information System, or standalone through console software
External communications	Ethernet interfacing via RJ45 connection to host PC
Event inputs/outputs	Rear panel contact closure and/or TTL inputs/outputs
Connections INSIGHT™	Provides real-time monitoring and automatic notification of instrument performance and diagnostic information, allowing for quicker problem resolution

### **ENVIRONMENTAL SPECIFICATIONS**

Acoustic noise	≤62 dBA, system
Humidity - operating	20% to 80%, non-condensing
Operating temperature range	4 to 40 °C

### **ELECTRICAL SPECIFICATIONS**

Power requirements	100 to 240 VAC
Line frequency	50 to 60 Hz
Power consumption	BSM: 360 VAC
	FTN: 400 VAC
	CM-A: 400 VAC

#### PHYSICAL SPECIFICATIONS

ACCULTY/LIPI CIT OF THE PLUG CONTROL	VA (* -l.)	0.4.0 (40.5 : )
ACQUITY UPLC H-Class PLUS System	width:	34.3 cm (13.5 in.)
with Binary Solvent Management:	Height:	71.1 cm (28.0 in.)
BSM, SM-FTN-H, CH-A	Depth:	71.2 cm (28.0 in.)
Sample Organizer	Width:	25.4 cm (10.0 in.)
	Height:	96.5 cm (38.0 in.)
	Depth:	71.1 cm (28.0 in.)

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



THE SCIENCE OF WHAT'S POSSIBLE.™

Waters, The Science of What's Possible, ACQUITY, UPLC, Empower, MassLynx, UNIFI, Connections INSIGHT, SystemsQT, and eCord are trademarks of Waters Corporation. All other trademarks are the property of their respective owners.

Waters Corporation 34 Maple Street Milford, MA 01757 U.S.A. T: 1 508 478 2000 F: 1 508 872 1990 www.waters.com