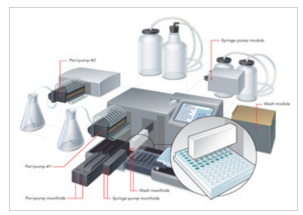
## LIQUID HANDLING

# MultiFlo<sup>™</sup> FX Multi-Mode Dispenser

MultiFlo<sup>™</sup> FX is an automated multi-mode reagent dispenser for 6- to 1536-well microplates offering BioTek's unique Parallel Dispense<sup>™</sup> technology. Up to four independent reagents can be dispensed in parallel without potential carryover.

MultiFlo FX becomes a versatile multi-mode dispenser with the addition of either the RAD™ technology for random



MultiFlo FX configured with optional wash module.

access dispensing to 6- to 384-well plates or a wash module for 6- to 384-well plate washing.

Fast, intuitive programming and operation are via the color touch screen user interface. A MultiFlo FX configured with either RAD technology or the wash module replaces up to five liquid handlers.



MultiFlo FX configured with optional RAD module.

### Features:



- Multi-mode dispensing replaces up to four dispensers and a washer
- RAD<sup>™</sup> technology for dispensing individual volumes to individual wells
- Parallel Dispense™: peristaltic or syringe dispensing with no carryover
- Cost savings through dispense mode options and low prime volumes
- Cell friendly angled dispense and wash tubes, adjustable flow rates and adjustable carrier speed
- Onboard computer with two USB flash drive ports for file transfer, storage and operation
- Optional plate washing module for additional functionality
- Modular and upgradable
- BioStack™ 4 compatible to automate cell-based workflows using lidded plates
- BioSpa™ 8 Automated Incubator compatible for live and fixed cell assay automation





### **Typical Applications:**

- Primary/secondary screening assays
- Compound storage
- Genomics and proteomics research
- FLISA
- Cell-based washing, fixing and staining

### **Optional Accessories:**

- Peristaltic pump module
- Syringe pump module
- Product Qualification Package
- BioStack 4 Microplate Stacker
- BioSpa™ 8 Automated Incubator
- Liquid Handling Control<sup>™</sup> Software
- 1260023 Wash Module Upgrade Kit (for RAD configurations)

Q

U

I

### Specifications:

#### General

User interface: 5.7" LCD touch screen display

Laburara auna artad		
Labware supported	Volume range/well*	
6-, 12-, 24-, 48-, 96-, 384- and 1536-well		
microplates (standard, low profile, deep well);	500 nL - 30,000 μL	
PCR plates, microtubes	3 μL - 30,000 μL 20 μL - 30,000 μL	
Same as above, except 1536-well	500 nL - 30,000 μL	
6-, 12-, and 24-well	8 μL - 30,000 μL	
	384- and 1536-well microplates (standard, low profile, deep well); PCR plates, microtubes Same as above, except 1536-well	

\*Manifold and plate type dependent.

Sterilization	Peri and syringe pump cassettes	Autoclavable (model/ cassette dependent) Chemical
	Wash module	Chemical
USB ports (2): For protocol storage and transfer For optional external mouse or keypad		

Shaking:	Slow, medium, fast or variable up to 60 minutes
Soak time:	Programmable in minutes and seconds, up to 60 minutes
Convenience/	
maintenance:	Adjustment utility for plate positioning Pre-programmed maintenance routines
Automation:	BioStack <sup>™</sup> and 3rd party automation compatible BioSpa™ 8 Automated Incubator compatible
Onboard	
software:	Create, edit or run multiple protocols, extensive Help system
C . ()	

#### Liquid Handling Control<sup>™</sup>, for PC (optional) Software:

### Dispensing – Peristaltic Pump (Multi-Channel)

Dispense speed: 1 µL/well, 1536 wells: 21 seconds (1 µL cassette) 5 µL/well, 384 wells: 6.5 seconds (5 µL cassette) 10 µL/well, 384 wells: 8 seconds (10 µL cassette) 10 µL/well, 96 wells: 3 seconds (5 µL cassette)

Cassette size	Dispense accuracy	Dispense precision	Minimum prime volume	
±5% typical at		≤5% CV typical at 1 µL	0.79 1.20 ml	
1 μL	1 μL	≤10% CV typical at 500 nL	0.78 – 1.20 mL	
5 μL	±2% typical at 5 μL	≤2.5% CV typical at 5 µL	2.75 – 4.23 mL	
10 µL	±2% typical at 10 μL	≤2% CV typical at 10 µL	4.79 – 7.36 mL	

#### BioTek Instruments, Inc. • www.biotek.com

Phone: 802-655-4040 • Toll-Free: 888-451-5171 • Outside the USA: 802-655-4740

## Configurations:

D

MFX:	MultiFlo FX base unit
MFXP:	MultiFlo FX with one peri pump
MFXW:	MultiFlo FX with washer
MFXPW:	MultiFlo FX with one peri pump and washer
MFXR:	MultiFlo FX with one peri pump and RAD
MFXPR:	MultiFlo FX with two peri pumps and RAD



RAD module with unique 8-to-1 cassette.

See website or price list for complete listing.

#### Dispensing – Peristaltic Pump (RAD Technology)

Dispense			96 wells	384 wells
speed (flow rate high)	1 µL cassette	1 μL/well	19 s	55 s
		10 μL/well	33 s	112 s
	5 µL cassette	5 µL/well	19 s	58 s
	10 µL cassette	10 µL/well	21 s	66 s

		Precision		Accuracy	
	1 µL cassette	0.5 µL/well	10 % CV	-	
<b>D</b> .	(med flow rate)	≥2 µL/well	5% CV	≥2 µL/well	±5%
Dispense performance (flow rate high)	5 µL cassette	5 µL/well	5% CV	5 μL/well	±4%
		≥10 µL/well	2.5% CV	≥10 µL/well	±2%
	10	10 μL/well	4% CV	10 μL/well	±4%
	10 µL cassette	≥20 µL/well	2% CV	≥20 µL/well	±2%
	0	≥10 µL/well	2.5% CV	40 µL/well	±4%
	8-to-1 cassette	-		≥80 µL/well	±2%

### **Dispensing – Syringe Pump**

Dispense speed:	20 µL/well, 96 wells, 1 x	16: 5 seconds
	20 µL/well, 384 wells, 1	x 16: 14 seconds
	3 µL/well, 1536 wells, 2	x 32: 7 seconds
Prime volume:	12 mL minimum	
Dispe	nse accuracy	Dispense precision

Dispense accuracy	Dispense precision
±1 μL at 5 μL	≤5% CV at 5 μL
±1 μL at 20 μL	≤2.5% CV at 20 μL
±1% at 100 μL	≤1% CV at 100 µL

#### Washing

0	
Labware:	6- to 384-well microplates
Fluid delivery: Dispense	One positive displacement syringe pump
precision:	≤3% CV (96-/384-well plates; 300 µL/well) ≤3% CV (12-/48-well plates; volume dependent) ≤5% CV (6-well plates; 5560 µL/well)
Dispense accuracy:	±3%
Residual volume: Supply bottle	≤2 μL/well, 300 μL dispense, 0.1 Tween
volume:	2 L

#### Physical Characteristics

Power:	100 – 240 Volts AC	50/60 Hz
Dimensions:	Base instrument: 17.19" W x 11.75" D x 8	" H (43.51 x 29.21 x 20.32 cm)
Weight:	19.5 lbs (8.8 kg)	

#### Regulatory

CE and TUV marked, RoHS compliant. Models for In Vitro Diagnostic use are available.

Performance values represent average factory observed test values. \*Specifications subject to change.