LIQUID HANDLING

50[™] TS Washer

BioTek's 50 TS Microplate Washer is a compact microplate washing system with functionality that is unsurpassed in its class. The color touchscreen provides a visual interface with menu-driven programming that makes creating protocols fast and intuitive. Its performance for conventional ELISA plate washing is excellent, but the 50 TS offers much more. Its modularity makes it ideal for cellbased assay washing, biomagnetic separation and vacuum filtration processes.

The 50 TS is an affordable choice for automating the wash steps of a variety of applications in clinical and research laboratories. Used in conjunction with the 800 TS Absorbance Reader or other detection system, the 50 TS offers a welcome upgrade from manual processing - bringing convenience and consistently high quality results to your laboratory's plate washing workflows.



Touchscreen User Interface:

384

IMINEX_MAG_96

INEX VAC 96



Programming and operating the 50 TS is intuitive and easy with the touchscreen and menu-driven software.

Features:

- From the #1 microplate washer brand, BioTek, known for performance, reliability and support
- Application versatility: ELISA, cell-based assays and bead-based assays
- Color touchscreen makes programming quick and easy
- Easy touch operation for washing full or partial plates
- Reliable and safe: liquid level sensing
- Automated switching of up to 3 buffers for even greater automation
- Automated, built-in maintenance routines for continued reliable operation

Typical Applications:

- ELISA
- Cell-based assays
- Biomagnetic particle separation assays
- Filtration-to-waste protocols



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Magnetic Bead Washing and Vacuum Filtration:



Wash filter-bottom plates and magnetic bead assays with available modules.

Configurations:

Configuration	Part #	96-well only	96-/384- well	Buffer Switching	Biomagnetic Separation	Vacuum Filtration
	50TS8	•				
	50TS8V	•		•		
	50TS8M	•			•	
	50TS8MV	•		•	•	
50™ TS	50TS8F	•				•
50'" 15	50TS8MF	•			•	•
	50TS12	٠				
	50TS12V	٠		٠		
	50TS16		•			
	50TS16V		•	٠		

Optional Accessories:

- 4-. 8-, 8s-, 2 x 8- and 12-well manifolds
- 96-well magnets choice of immobilization patterns
- Product Qualification Package



BioTek's 50™ TS Washer is ideal for pairing with 800 TS for routine workflows.



The 50 TS is Luminex xMAP® approved. xMAP® is a registered trademark of Luminex Corporation.



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Specifications:

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UND_96

General

Microplate types: Shaking:		24-, 96-, 384-well plates and microwell strips Programmable in minutes and seconds up to 30 minutes 5 intensities from 15-19 Hz			
Soak time: Separation methods:		Programmable in minutes and seconds up to 30 minutes Biomagnetic separation ("M" configurations)			
User interface: Onboard software:		/acuum filtration ("F" configurations) 1.3" color LCD touchscreen • Up to 75 user-programmable protocols • Quick menu • Create or edit custom protocols • Run protocols created onboard or downloaded from LHC™			
Software:		Software Liquid Handling Control™ (LHC™), for PC wash protocol			
Washing		programming and execution (optional)			
Manifold types:		26-well washing: 8-well (1x8) manifold, 2x8-well manifold, 12-well (1x12) manifol 8-well short tube (1x8) manifold 26-/384-well washing: Dual-Action™ 16-well manifold 24-well washing: 4-well manifold 25-3,000 µL well Dne positive displacement syringe drive 1-10 Automated switching for up to 3 buffers ("V" configurations)			
Plate	Manifold	Speed			
96 well	2x8 well	<80s for 12 strips (3 cycles, 300 µL/well, no soak)			
96 well	12 well	<90s for 8 strips (3 cycles, 300 µL/well, no soak)			
96 well	8 and 8s well	<130s for 12 strips (3 cycles, 300 µL/well, no soak)			
384 well	8, 16 well	<260s for 24 strips (3 cycles, 100 µL/well, no soak)			
24 well	4 well	<60s for 24 wells (1 cycle, 1120 µL/well, no soak)			
Dispense Pi	recision:				
	Manifold	Performance			

	Manifold	Performance	
96-well	8 and 8s well	${\leq}3.0\%$ CV when measured over six 300 $\mu\text{L-per-well}$ dispenses of deionized water with 0.1% Tween 20.	
96-well	12 well	${\leq}3.0\%$ CV when measured over four 300 $\mu\text{L-per-well}$ dispenses of deionized water with 0.1% Tween 20.	
384-well	8,16 well	≤4.0% CV when measured over six 100 µL-per-well dis- penses of deionized water with 0.1% Tween 20.	
96-well	2x8 well	$\leq\!\!4.0\%$ CV when measured over six 300 $\mu\text{L-per-well}$ dispenses (whole plate) of deionized water with 0.1% Tween 20.	
24-well	4 well	\leq 4.0% CV when measured over six 1120 µL-per-well dispenses of deionized water with 0.1% Tween 20.	

Residual Volume:

	Manifold	Performance
96-well	8 and 8s well	${\leq}2.0~\mu\text{L/}$ well after $~3\text{-cycle}$ wash, 300 $\mu\text{L/well}$ dispensed
96-well	12 well	$\leq\!\!2.0~\mu\text{L/}$ well after 3-cycle wash,300 $\mu\text{L/well}$ dispensed
384-well	8,16 well	${\leq}4.0~\mu\text{L}/$ well after 1-cycle wash, 100 $\mu\text{L}/$ well dispensed
96-well	2x8 well	${\leq}4.0~\mu\text{L/}$ well after 3-cycle wash, 300 $\mu\text{L/well}$ dispense
24-well	4 well	\leq 50 µL/ well after 1120 µL is dispensed per well
96-well	Vacuum filtration	Average increased weight of the plate is <1.2 grams after dispensing 300 μL of DI water per well

Physical Characteristics

Connectivity: Power: Dimensions Weight 1 USB port for computer control External 24VDC power supply compatible with 100-240VAC @ 50-60 Hz. Power consumption: 40 Watts 15"W x 15"D x 8"H (35.6 x 40.6 x 16.5 cm) 22 lbs (9.8 kg)

Regulatory

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

Preliminary performance values represent the average observed factory test values. Specifications subject to change.