



pipetmax[®] Maximize Reproducibility of Your Biological Sample Prep



SPEC SHEET | LIQUID HANDLING

PIPETMAX®

Maximize pace and capabilities with the ultimate lab assistant

Maximize consistency in routine pipetting tasks

Maximize reproducibility in biological assays



PIPETMAX Versatility

- Ideal for PCR, qPCR, cell-based assays, NGS prep, ELISA prep, and tip-based sample prep all on the same PIPETMAX
- Flexible settings for various sample types, including aqueous, cells, tissue cultures, and biological fluids
- Large working volume dynamic range of 1-1200 μL
- Many types of labware and devices: 96- and 384-well microplates, strip plates, and cell culture formats
- PIPETMAN® standards in reproducibility, precision, and accuracy
- Easy configuration and run with a simple, user-friendly interface



Free yourself from tedious sample

Let PIPETMAX prepare samples for you! Enjoy more freedom away from the bench and focus on what's important-your next discovery.



Reliable and consistent results

With PIPETMAN inside, you can trust your pipetting to be reliable and consistent-plate to plate, lot to lot, time after time.



A truly configurable system

Configure your runs using any reagent and any protocol you want. The hardware and software are built to be adaptable to the unique needs of your research.



Versatile

Your choice of hardware to fit your needs and pipette heads can be calibrated like PIPETMAN.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2022 Avantor, Inc. All rights reserved.

TECHNICAL SPECIFICATIONS PIPETMAX® 268

	MAXIMUM PERMISSIBLE ERRORS						
Volumetric Specifications For Transfers	Pipette Head	Volume (μL)	Systematic Error (μL)	Random Error (μL)	Systematic Error (%)	Random Error (%)	
	MAX8x20	1	±0.08	≤ 0.05	8.00	5.00	
		10	±0.15	≤ 0.10	1.50	1.00	
		20	±0.25	≤ 0.12	1.25	0.60	
	MAX8x200	20	±0.50	≤ 0.16	2.50	0.80	
		100	±1.00	≤ 0.30	1.00	0.30	
		200	±2.00	≤ 0.50	1.00	0.25	
	MAX4x1200	50	±4.00	≤ 0.70	8.00	1.40	
		120	±4.00	≤ 0.70	3.33	0.58	
		600	±6.00	≤ 1.50	1.00	0.25	
		1200	±9.60	≤ 1.80	0.80	0.15	

10	Pipette Head	PIPETMAN* DIAMOND Tips	Pipette Head Volume Range (µL)	Flow Rate Range (mL/min)	
Pipette Heads and PIPETMAN* DIAMOND Tips (Sterilized option available for some tips)	MAX8x20	DL10	1-20	0.0225- 3.75	
OIAMOI ome tips		DFL10	1-10		
MAN® I		DF30	1-20		
l PIPET in availal		D200	1-20		
ids and ed optic	MAX8x200	D200	20-200	0.225-	
tte Hea (Steriliz		DF200	20-200	37.5	
Pipe	MAX4x1200	D1200	50-1200	1.125-187.5	
	1100481200	DF1200	50-1200		

Communication	USB		
Connections	Three USB host ports and one USB device port Two inputs (contact closure, TTL), two relay outputs, and one switched ±12V DC 1A output NOTICE: Switching voltages higher than 30V or greater than 1A of current may damage the instrument		
Control	Touchscreen tablet, or PC control via USB and TRILUTION® micro software		
Dimensions (W x D x H)	PIPETMAX with rotating cover $54.4 \times 65.5 \times 53.1 \mathrm{cm} (21.4 \times 25.8 \times 20.9 \mathrm{in.})$ PIPETMAX with rotating cover installed on optional riser assembly for off-bed tip disposal $54.4 \times 65.5 \times 69.6 \mathrm{cm} (21.4 \times 25.8 \times 27.4 \mathrm{in.})$ PIPETMAX without rotating cover $50.8 \times 64.3 \times 49.5 \mathrm{cm} (20 \times 25.3 \times 19.5 \mathrm{in.})$ PIPETMAX without rotating cover installed on optional riser assembly for off-bed tip disposal $52.3 \times 65 \times 65.8 \mathrm{cm} (20.6 \times 25.6 \times 25.9 \mathrm{in.})$		
Environmental conditions	Altitude: up to 2000 m Temperature range: 5°C-40°C Humidity: Maximum relative humidity 80% for temperatures up to 31°C, decreasing linearly to 50% relative humidity at 40°C		
Front Panel	Two USB host ports and STOP button		
	DESCRIPTION	MATERIAL	
	Tips	100% Virgin Polypropylene	
	Tip Disposal Bin	Pro-fax 6523 (Polypropylene with colorant)	
Liquid Contact Materials	Tip Disposal Bin (Off-bed)	Polypropylene	
	Tip Chute	Pro-fax 6523 (Polypropylene with colorant), Aluminum 5052 with Hentzen, URA-ZEN, White, Matte Finish, Fine Texture Paint	
Power Requirements - External Power Supply	Voltage Input: Frequency: 50 to 60Hz; Voltage: 100-240V AC Voltage Output: Voltage: 24V DC; Current Rating: 6.25A, 150W		
Removable Tray Capacity	9-position removable tray (microplate footprints, but not for 384-well microplates) 9-position removable tray for 384-well microplates		
Safety and Compliance	PIPETMAX has been certified to safety standards specified for Canada, Europe, and the United States. Refer to the instrument rear panel label and the Declaration of Conformity document for the current standards to which the instrument has been found compliant.		



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2022 Avantor, Inc. All rights reserved.