trackman[®]





THE KIT TO CONNECT YOUR BENCH

Pipette Smarter. Report Faster. Confidently.

| Boost Your Experiment Efficiency

The PipettePilot[™] app guides you through your microplate method to prevent errors. When paired with PIPETMAN[®] M Connected, the app displays where, when, and how much to pipette with real time interactions.

I Improve Traceability on the Bench

Integrate a tablet on the bench in a safe and convenient way. Easily capture notes, pictures, and monitor your protocols.

Automatically track protocol run conditions from PIPETMAN M Connected and through the connected environment sensor.

| Accelerate Collaborative Reporting

Easily create and share your protocols.

Export your protocol steps to save locally or for sharing.

Sync your reports with sciNote Electronic Lab Notebook.

Sample

* 8% 15:0

DIPETTIN

H3: Reagent 2



10-300 µL



INSIDE YOUR KIT



Tablet with PipettePilot app

Interact with all your apps and the web at the bench with the most recent SAMSUNG tab. Already loaded with PipettePilot to automaticaly create and track microplate pipetting tasks and monitor other device activities.



Benchtop Pipetting Accessories

Get all the accessories to bring your tablet on the bench and to pipette with it: microplate holder, tempered glass screen protector, 5V power adapter, microplate and strip adapters.



Environment Sensor

Monitor temperature, pressure, and humidity during your experiment with your environment sensor. And compare the conditions of your experiments.

CONNECT PIPETTES



Contact us today:

In the United States Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

© 2021 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

PIPETMAN M Connected

An electronic pipette that interacts in real time with the PipettePilot app on your TRACKMAN Connected.

Taylor-made pipetting tasks can be designed with PIPETMAN M Software and then loaded into PIPETMAN M Connected.



pipetman[®]





CONNECTED VARIABLE VOLUME ELECTRONIC PIPETTES



| Make Manual Processes Verifiable

With PIPETMAN[®] M Connected, open new possibilities in protocol execution assistance and data acquisition through the Bluetooth[®] connection.

On-Target Performance

Trust in your results with guaranteed performance in both standard and repetitive pipetting mode.

| Ease-of-Use

Save and transfer up to ten custom protocols from PIPETMAN M Software into your pipette. Executing protocols has never been so easy.

Pipette Smarter. Report Faster. Confidently.





	PIPE	ETMAN M Connect	ed Single Channe	I	
		Volume Range		PIPETMAN	
Model	Part Number	STANDARD PIPET Mode	REPETITIVE PIPET Mode	Tips	Birthond
P10M	F81040	0.5 – 10 μL	0.5 - 10 μL	D10 DL10	DF10ST DFL10ST
P20M	F81041	2 - 20 μL	2 - 20 μL	D200	DF30ST
P100M	F81042	5 - 100 μL	5 - 100 μL	D200	DF100ST
P200M	F81043	20 - 200 μL	5 - 200 μL	D200 D300	DF200ST DF300ST
P300M	F81044	20 - 300 μL	10 - 300 μL	D200* D300	DF200ST* DF300ST
P1200M	F81045	100 - 1200 μL	20 - 1200 μL	D1000* D1200	DF1000ST* DF1200ST
P5000M	F81046	500 - 5000 μL	100 - 5000 μL	D5000	
P10mLM	F81047	1 – 10 mL	200 µL – 10 mL	D10mL	
	PIF	PETMAN M Connec	ted Multichannel		
P8x10M	F81048	0.5 – 10 μL	0.5 - 10 μL	D10	DF10ST
P12x10M	F81049	0.5 - 10 με	0.5 - 10 μΕ	DL10	DFL10ST
P8x20M	F81050	1 - 20 μL	1 - 20 μL	DL10	DFL10ST*
P12x20M	F81051	1 20 μΕ	1 20 µL	D200	DF30ST
P8x100M	F81052	10 - 100 μL	5 - 100 μL	D200	DF100ST
P12x100M	F81053	10 100 ML	0 100 ML	5200	
P8x200M	F81054	20 - 200 μL	5 - 200 μL	D200	DF100ST* DF200ST
P12x200M	F81055			D300	DF300ST
P8x300M	F81056	10 - 300 μL	10 - 300 μL	D200*	DF200ST*
P12x300M	F81057			D300	DF300ST
P8x1200M	F81058	50 - 1200 μL	50 - 1200 μL	D1200	DF1200ST
P12x1200M	F81059	ου 1200 με	ου 1200 με	01200	21120031

Gilson maximum permissible errors are guaranteed only when PIPETMAN pipettes are used with the recommended PIPETMAN DIAMOND Tips.

Under these conditions, Gilson volumetric specifications in standard pipetting (PIPET mode) are guaranteed with a performance exceeding ISO 8655-2 recommendations for this mode.

*These PIPETMAN DIAMOND Tips can be used with the indicated pipettes for the REPETITIVE mode but not until the maximal volume of the pipette in PIPET mode. Please refer to the volume range of your tips.

Recommended tips to get best results in REPETITIVE mode.

Contact us today:

In the United States Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

Wirelessly connect your electronic pipette to PIPETMAN M Connected Software and Gilson applications.

Keep Track of Pipettes and Protocols Used

- I Create your custom protocol on a PC or an Android tablet.
- Export your protocol steps for recording, reusing and sharing.
- Never miss a service date. Your pipette stores this information in the software for you to recall.







PipetteScope™

Get your pipette on your phone with PipetteScope™

| Know how your pipettes are used to optimize your activity.

| Ensure reliability and reproducibility by staying up-to-date with your pipette's calibration.

Access all your pipette resources from one app.



4 GILSO

How it Works

Using Bluetooth® technology, PipetteScope™ automatically connects to your PIPETMAN® M Connected pipette.

PipetteScope tracks your pipetting activity in real-time so that you know how much you've pipetted and how you can optimize the pipettes in your lab.

Access the service status and calibration reports of your pipette conveniently from one location and request service directly from the app to maintain the best performance of your pipette.



≡ Pipette Scope™			M200 Senate
Correction factor Z		1.0032	μUmp
Correction of evaporation		0.000	μ
Balance number		89	
Sensitivity of balance		0.00001	¢
VOL	UMETRICS	DATA	
Volume		•	
Volume	10%	50%	Naminal
			Naminal 199.88µú
Yolane	10%	50% 99.97µL	

Available on Android® smartphones and tablets

Minimum versions required Android OS 4.2 Bluetooth 4.1

Contact us today: In the United States

Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

