

Gilson Liquid Handling

Catalogue 2016-2017





pipette selection guide

Choosing the right pipette for your application

PIPETTE SELECTION GUIDE

	Description	Throughput	Comfort	Features	Page
tes	pipetman (LASSE)	Low	44	Reliable, Accurate and Cost Effective The original world renowned pipetting standard. PIPETMAN Fixed volume also available.	12-13
ement Pipel	pipetman 📷	Low	44	An Evolution of the Classic Lower pipetting and ejection forces reduce potential for RSI.	10
Air Displac	pipetman° .	Low to medium	1111	Extremely Low Pipetting Forces Ergonomic, easy to use with premium comfort and performance.	8-9
Single Channel Air Displacement Pipettes	pipetman	Low to medium	11111	Lowest Forces, Lightweight, Lockable Volume Superior all-day comfort with Jowest RSI potential. Volume locking system for secure pipetting. PIPETMAN L Fixed volume also available.	4-5
iξ	pipetman m	Medium to high	11111	Electronic Pipette, Guaranteed Performance For enhanced productivity and comfort with guaranteed performance in standard and repetitive modes.	14-15
ettes	pipetman NTO multidand			Robust Multichannel Comfortable, reliable and best value for money.	
Multichannel Pipettes	pipetman* Medium to high		44444	Ergonomic, Lightweight Multichannel With lockable features for demanding pipetting routines	
Multi	pipetman in multichand	Medium to high	44444	Enhanced Motorised Multichannel Provides high throughput flexibility with simplest functionality and guaranteed performance.	16-17
Pipettes	microman*	Low	44	Our Original Positive-Displacement Pipette Ideal for viscous or volatile samples.	20
Speciality Pipettes	microman's	Low	1111	Ergonomic Pipette for Problem Liquids Enhanced new body for the highest precision and comfort.	18-19
Automation	platemaster	High	11111	Manual 96 Channel Pipetting Simple and accurate, high throughput pipetting for 96 and 384 well plates.	34
Autom	plpetmaX°	High	11111	Affordable Automation Easy-to-use, automated liquid handling platform.	32-33

welcome to Gilson

How To Order

Ordering from Gilson has never been easier. You can order online, by phone, fax

Choose your preferred ordering method

- Online: www.pipetman.eu
- Phone: +31 (0) 70 307 36 36
- Fax: +31 (0) 70 307 36 39
- E-mail: sales-nl@gilson.com

Gilson International B.V

Laan van's Gravenmade 80

2495 AJ DEN HAAG

The Netherlands

www.gilson.com

IPETMAN® L Multi	6 - 7
IPETMAN® G	8 - 9
IPETMAN Neo® Single & Multi	10 - 11
IPETMAN Classic™ & Fixed	12 - 13

ELECTRONIC - MOTORISED PIPETTES

MECHANICAL PIPETTES

PIPETMAN®	M	Single	1	4	-	1	5	
PIPETMAN®	М	Multi	1	6	_	1	7	

SPECIALITY PIPETTES - Positive Displacement

IICROMAN® E	18 -19
IICROMAN® Capillary Pistons	20 - 21
ISTRIMAN® & REPETMAN®	22 - 23

SPECIALITY PIPETTES - Large Volume Pipettor

PIPETTE ACCESSORIES

TRACKMAN TM	25
Pipette Accessories	26
Pipette Starter Kits	27

Tips	Intro	28 -	29
Tips	Guide	30-	3

PIPETTE AUTOMATION

PIPETMAX ^o	32	- 3	
PLATEMASTER		3	

BENCHTOP SOLUTIONS

Safe Aspiration Station		3
Microplate Readers & Platewashers36	- 1	3
MINIPULS® & MINIPULS Tubing38	- 1	3

PURIFICATION SYSTEMS

Purification Systems	40 - 41

PIPETTE SERVICE

Pipette Service











PIPETMAN L is the new fully-adjustable, air displacement pipette based on ergonomics, comfort and traceability research. The newly designed body offers high comfort without sacrificing robustness, accuracy and precision.

Eight single-channel models cover a range of volumes from 0.2 μL to 10 mL.

ONE OF THE LOWEST PIPETTING FORCES ON THE MARKET

- A new shape and mechanism for the tip ejection system dramatically reduce the tip ejection forces required.
- · A new piston assembly has been developed which offers extremely low pipetting forces.

IMPROVED COMFORT -

- To protect from Repetitive Strain Injuries (RSI), a new piston assembly drastically reduces forces.
- New shape ensures a perfect fit while the new hook reduces tensions during handling.
- To guarantee the volume delivered, a comfortable and reliable patented locking system has been developed.
 - An adjustable tip ejector button has been added to accomodate both right and left handed users.

CLASSIC METAL OR PLASTIC EJECTORS

- \bullet Stainless steel or plastic ejectors are available with the same legendary PIPETMAN robustness.
- For easier dismantling and better fit, the pipette is equipped with the Gilson clip ejector which fits securely in place without risk of it slipping over time.

OPTIMUM TRACEABILITY

- A 2D code that includes the product reference, date of manufacture, serial number and nominal volume.
- A universal scanner or a smartphone* is sufficient to download pipette information.

Tuata matrix narciae on PPP (WAN) is readante with a smartphone by simple downloading a special application used for universal barcodes.



Starter Kit

PIPETMAN L STARTER KITS

PIPETMAN L Starter Kit	Ordering Reference	PIPETMAN L Mode l s	PIPETMAN Tips (racks of 96 tips)	Accessories
PIPETMAN L Micro-Volume Kit	F167550	P2L P10L P100L	DL10 D200	3 SINGLE Pipette Holders 3 Plastic Ejectors 1 Gilson Guide to Pipetting 1 Two Minute Inspection Poster
PIPETMAN L Starter Kit	F167350	P20L P200L P1000L	D200 D1000	3 SINGLE Pipette Holders 3 Plastic Ejectors 1 Gilson Guide to Pipetting 1 Two Minute Inspection Poster





	N L PIPETMAN DIAMOND Tips*		Ordering Reference Part Numbers / Price £ €		Vo l ume	Maximum Permissible Errors				
PIPETMAN L						Gils	Gilson		655	
Models			With stainless steel ejector	With plastic ejector	(µL)	Systematic error (ul.)	Random error (µL)	Systematic error (µL)	Random error (p	
P2L	D10 DL10	DF10 DFL10	FA10001M	FA10001P	0.2 0.5 1 2	± 0.024 ± 0.025 ± 0.027 ± 0.030	≤ 0.012 ≤ 0.012 ≤ 0.013 ≤ 0.014	± 0.08 ± 0.08 ± 0.08 ± 0.08	≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04	
P10L	D10 DL10	DF10 DFL10	FA10002M	FA10002P	1 5 10	± 0.025 ± 0.075 ± 0.100	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08	
P20L	D200	DF30	FA10003M	FA10003P	2 10 20	± 0.10 ± 0.10 ± 0.20	≤ 0.030 ≤ 0.050 ≤ 0.060	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1	
P100L	D200	DF100	FA10004M	FA10004P	10 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	± 0.8 ± 0.8 ± 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3	
P200L	D200 D300	DF200 DF300	FA10005M	FA10005P	20 100 200	± 0.50 ± 0.80 ± 1.60	≤ 0.20 ≤ 0.25 ≤ 0.30	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6	
P1000L	D1000 D1200	DF1000 DF1200	FA10006M	FA10006P	100 500 1000	± 3.0 ± 4.0 ± 8.0	≤ 0.6 ≤ 1.0 ≤ 1.5	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0	
P5000L	D5	5000	FA10	007"	500 2500 5000	± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 8	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0	
P10mLL	D1	0mL	FA10	008"	1000 5000 10000	± 30 ± 40 ± 60	≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0	

* Neconnecided: tip: for establishing maximum permisibile errors (ISO 8655 requirement, A large range of suitable RPETNAV DIAMOND Tip: is available. (See pages 33-31).
**PSCXXII. and PROmit. Lob not have up election.

pipetman 🖫

FIXED VOLUME - SIMPLY ROBUST RESULTS

- PIPETMAN L is also available as a fixed volume pipette, ensuring high quality and robust results in the easiest and lightest way.
- Fifteen models cover a range of volumes from 1 µL to 5000 µL.
- Order online at www.pipetman.eu



PIPETMAN L FIXED	Volume (μL)	Order Ref
F1L	1	FA10017
F2L	2	FA10018
F5L	5	FA10019
F10L	10	FA10020
F20L	20	FA10021
F25L	25	FA10022
F50L	50	FA10023
F100L	100	FA10024
F200L	200	FA10025
F250L	250	FA10026
F300L	300	FA10027
F400L	400	FA10028
F500L	500	FA10029
F1000L	1000	FA10030
ESOOOI	5000	EA10021





oipetman[®] 🔛 Robust, comfortable and lightweight!







PIPETMAN L Multi is a new lightweight multichannel pipette with lockable volume that has been designed to fit perfectly in your hand.

Eight multichannel models cover a range of volumes from 0.5 μL to 300 μL.

4 REASONS TO CHOOSE PIPETMAN L MULTICHANNEL

1 Volume secured.

2D code traceability.

3 Extremely comfortable with redesigned handle.

Specially designed to transfer liquid to 96 and 384 well micro plates.

INNOVATIVE PATENTED PISTON DRIVE MECHANISM

- The specific rack rail mechanism guarantees identical performance on each channel.
- Thanks to an exclusive patented piston drive I hanks to an exclusive patented piston drive mechanism, the pressure is applied consistently and simultaneously on each piston, resolving the common downfall of multichannel pipettes: disparities between channels of the volume distributed.

INGENIOUS TIP EJECTOR TECHNOLOGY

- For more comfort, the ejector spacer has been designed to apply equal ejection forces over each tip sequentially.
- This system drastically reduces tip ejection forces and risk of RSI.

Ejector Spacer ordering reference:

DL10 & D20: 8 Channel F807114; 12 Channel F807115
 D200 & D300: 8 Channel F507001; 12 Channel F507003

For PIPETMAN L Multichannel 10 µL: According to the tip used, D10 or DL10, you might have to exchange the ejector spacer; the broad one is dedicated to D10, and might have to exchange the ejector spo the smaller one is dedicated to DL10.

UNIQUE TIP-HOLDER DESIGN

Successive rings have been positioned depending on the pipette volume range to guarantee the snug fit of tips throughout protocols.



LOCKABLE VOLUME IN 3 EASY STEPS

Push the thumbwheel up, rotate to change the volume, push the thumbwheel down to lock and start pipetting.







		PIPETMAN				Maximum Permissible Errors				
PIPETMAN L MULTI Models		DIAMOND	Ordering Reference	Volume (μL)	Gi	Gilson		655		
		Tips*	Reference	(με)	Systematic error (µL)	Random error (µL)	Systematic error (µL) Random err			
(A)	L8x10	D10 DL10	FA10013	0.5 1	± 0.08 ± 0.08	≤ 0.04 ≤ 0.05	± 0.24 ± 0.24	≤ 0.16 ≤ 0.16		
	L12x10 DF10 DFL0		FA10014	5 10	± 0.20 ± 0.20	≤ 0.10 ≤ 0.10	± 0.24 ± 0.24	≤ 0.16 ≤ 0.16		
L8x20	L8x20	DL10 DFL10	FA10009	2	± 0.10 ± 0.20	≤ 0.08 ≤ 0.10	± 0.4 ± 0.4	≤ 0.20 ≤ 0.20		
	L12x20	DF30 D200	FA10010	20	± 0.40	≤ 0.15	± 0.4	≤ 0.20		
	L8x200	D200 D300	FA10011	20	± 0.50 ± 1.00	≤ 0.25 ≤ 0.40	± 3.2 ± 3.2	≤ 1.2 ≤ 1.2		
DF20	DF200 DF300	FA10012	200	± 2.00	≤ 0.50	± 3.2 ± 3.2	≤ 1.2			
	L8x300	D200 D300	FA10015	20 30	± 1.00 ± 1.00	≤ 0.35 ≤ 0.35	± 8.0	≤ 3.0		
Courte	L12x300	DF200 DF300	FA10016	150 300	± 1.50 ± 3.00	≤ 0.60 ≤ 1.00	± 8.0 ± 8.0	≤ 3.0 ≤ 3.0		

Complete your equipment with:



Ordering reference
F16141
F16140

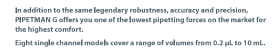
For our full range of pipette accessories, see page 26.

Ordering reference TRACKMAN F70301









A BLUE RING FOR EASY IDENTIFICATION

To distinguish the PIPETMAN G from the PIPETMAN Neo or Classic, a blue ring has been placed under the thumbwheel.

EXPANDED FLEXIBILITY

Models P2G and P10G incorporate dual position tip ejectors. Allows use of D10 (short) and DL10 (long) tips – a plus for protection and precision when using microtubes.



OUR LOWEST PIPETTING FORCES

Gilson clip ejector

Thanks to the redesigned piston assembly (new piston grease, you can enjoy one of the lowest pipton grease, you can enjoy one of the lowest pipetting forces available on the market.*

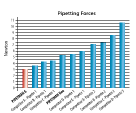
CLASSIC METAL OR PLASTIC EJECTORS

- Stainless steel or plastic ejectors are available with the same legendary PIPETMAN robustness.
- · For convenient access to the serviceable parts, the pipette is equipped with the Gilson dip ejector.

pipetman comfort handle

TAKE COMFORT TO THE NEXT LEVEL

- Add extra comfort to your daily routine with the new ergonomic PIPETMAN COMFORT HANDLE.
- · Soft touch hook clips on to the body of your PIPETMAN lowering the forces needed to grip the handle. See Pipette Accessories on page 26.
- Personalise with labels for easy pipette identification or maintenance schedules.





PIPETMAN G STARTER KITS

Enhanced comfort, maximum savings

- Each Starter Kit contains three PIPETMAN G pipettes plus boxes of certified-quality PIPETMAN Tips. We've also included great accessories and a choice between the stainless steel and plastic tip ejectors.
- Save money when compared to pipettes and accessories purchased separately.

Description	Accessories Included	Order Ref
PIPETMAN G Starter Kit Includes: • P20G, P200G & P1000G • D200 & D1000 TIPACKS	3 SINGLE™ Pipette holders Gilson Guide	F167900
PIPETMAN G Microvolume Kit Includes: P2G, P10G & P100G DL10 & D200 TIPACKS	to Pipetting 3 Plastic Tip Ejectors	F167800

PIPETMAN G Starter Kit



						Max	imum Perm	issib l e Errors	μL)
PIPETMAN G		TMAN MOND	Ordering F	Reference	Volume	Gils	on	ISO 8655	
Mode l s		ps*	With stainless steel ejector	With plastic ejector	(µL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)
P2G	D10 DL10	DF10 DFL10	F144054M	F144054P	0.2 0.5 2	± 0.024 ± 0.025 ± 0.030	≤ 0.012 ≤ 0.012 ≤ 0.014	± 0.08 ± 0.08 ± 0.08	≤ 0.04 ≤ 0.04 ≤ 0.04
P10G	D10 DL10	DF10 DFL10	F144055M	F144055P	1 5 10	± 0.025 ± 0.075 ± 0.100	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08
P20G	D200	DF30	F144056M	F144056P	2 10 20	± 0.10 ± 0.10 ± 0.20	≤ 0.030 ≤ 0.050 ≤ 0.060	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1
P100G	D200	DF100	F144057M	F144057P	10 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	± 0.8 ± 0.8 ± 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3
P200G	D200 D300	DF200 DF300	F144058M	F144058P	20 100 200	± 0.50 ± 0.80 ± 1.60	≤ 0.20 ≤ 0.25 ≤ 0.30	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
P1000G	D1000 D1200	DF1000 DF1200	F144059M	F144059P	100 500 1000	± 3.0 ± 4.0 ± 8.0	≤ 0.6 ≤ 1.0 ≤ 1.5	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0
P5000G	D!	5000	F1440	066**	500 2500 5000	± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 8	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0
P10mL G	D1	0mL	F1440	067"	1000 5000 10000	± 30 ± 40 ± 60	≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0

* Recommended to Exertablishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PRETMAN DMACOLIO Tips is available. (See prages 11-11).

**PS/SOGG and PHant, G. So zoo Hune tip ejecturs.



7117

pipetman 🚾 🛚











robustness, accuracy and precision as PIPETMAN Classic. With uncontested reliability and durability, PIPETMAN Neo Multi is the economical, efficient solution to years of pipetting comfort.

PIPETMAN Neo is available in:

- Six single-channel models covering a range of volumes from 0.2 μL to 1000 μL,
- 4 multichannel models covering a range of volumes from 2μL to 200 μL.

UP TO 50% REDUCTION OF PIPETTING FORCES

Newly engineered springs are wound to provide a significant reduction of pipetting and purge forces. (Up to 50% on certain models).

PREMIUM ROBUSTNESS

Made of highly resistant materials, PIPETMAN Neo offers excellence in robustness and durability. Built to last, your pipette will have a long, productive life with routine maintenance and service.

CLIP EJECTOR FOR EASIER DISMANTLING AND BETTER FIT

- The clip ejector results in easier daily operation and an even more robust system over time.
- Thanks to this improvement, the ejector clips securely in place without risk of slipping over time.



- Add extra comfort to your PIPETMAN Neo with the new PIPETMAN COMFORT HANDLE.
- Hooked design clips on to the body of the pipette, lowering the force needed to grip the pipette.
- Personalise with your own unique label design for easy identification
- See P26 for pipette accessories



NEW









PIPETMAN Neo MULTI offers comfort and precision, available as both 8 and 12 channel models.

MORE ACCURATE SAMPLE HANDLING

Unlike other brands, PIPETMAN Neo multichannel offers incredibly high or mixed other Dariats, FIFET MAIN NEW HIGH CHARLES INCLEDING HIGH accuracy and consistency of measurement on each and every channel when aspirating and dispensing.

DRASTIC REDUCTION OF TIP EJECTOR FORCES

- To decrease risk of RSI, the ejector spacer has been designed to sequentially apply ejection forces over each tip.
- Ejector Spacer ordering reference: DL10 & D20:8 Channel F807114; 12 Channel F807115 D200 & D200: 8 Channel F507001; 12 Channel F507003

Aspiration Accuracy Across All Channels 8 Channel Model



PIPETMAN NEO STARTER KITS

PIPETMAN Neo Starter Kits	Models	PIPETMAN Tips	Accessories	Order Ref
PIPETMAN Neo® PCR Starter Kit	P10N, P100N P1000N	DFL10ST, DF100ST, DF1000ST	3 SINGLE™ Pipette holders	F167600
PIPETMAN Neo® Starter Kit	P20N, P200N P1000N	D200 D1000	Gilson Guide to Pipetting Two-minute inspection guide	F167700

							M	aximum Pern	nissib l e Errors	
	PIPETM	MAN Neo		TMAN ips*	Order Ref Volume (µL)		Gils	on	ISO 8655	
	Model	•		ips		(με)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)
	0	P2N	D10 DL10	DF10 DFL10	F144561	0.2 0.5 1 2	± 0.024 ± 0.025 ± 0.025 ± 0.030	≤ 0.012 ≤ 0.012 ≤ 0.012 ≤ 0.014	± 0.08 ± 0.08 ± 0.08 ± 0.08	≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04
,	0	P10N**	D10 DL10	DF10 DFL10	F144562	1 5 10	± 0.025 ± 0.075 ± 0.100	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08
Single Channels	(2)	P20N	D200	DF30	F144563	2 10 20	± 0.10 ± 0.10 ± 0.20	≤ 0.030 ≤ 0.050 ≤ 0.060	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1
Single	0	P100N	D200	DF100	F144564	10 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	± 0.8 ± 0.8 ± 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3
	0	P200N	D200 D300	DF200 DF300	F144565	20 100 200	± 0.50 ± 0.80 ± 1.60	≤ 0.20 ≤ 0.25 ≤ 0.30	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
	(8)	P1000N	D1000 D1200	DF1000 DF12000	F144566	100 500 1000	± 3.0 ± 4.0 ± 8.0	≤ 0.6 ≤ 1.0 ≤ 1.5	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0
annel	•	P8x20N P12x20N	DL10 D200	DFL10 DF30	F14401 F14402	2 10 20	± 0.10 ± 0.20 ± 0.40	≤ 0.08 ≤ 0.10 ≤ 0.20	± 0.4 ± 0.4 ± 0.4	≤ 0.2 ≤ 0.2 ≤ 0.2
Multichannel	0	P8x200N P12x200N	D200 D300	DF100 DF200 DF300	F14403 F14404	20 100 200	± 0.50 ± 1.00 ± 2.00	≤ 0.25 ≤ 0.40 ≤ 0.60	± 3.2 ± 3.2 ± 3.2	≤ 1.2 ≤ 1.2 ≤ 1.2

Recommended tip for establishing maximum permissible errors (SO 8655 requirement). A longe range of suitable PPETMAN DIMARIDO Tas in available. (See pages 13-11).
 PPETM model on the used from DS (J.).



To place an order please contact us by phone, fax or email t: +31 (0) 70 307 36 36 | f: +31 (0) 70 307 36 39 | e: sales-nl@gllson.com

10

oipetman classic™





The incarnation of Gilson's reliability, the world pipetting standard!

PIPETMAN Classic is a fully adjustable, air-displacement pipette with the selected volume shown on a digital indicator (volumeter). Designed and manufactured to provide you with a range of robust, accurate and precise pipettes, eight single-channel models cover the full range of volumes from $0.2\,\mu L$ to $10\,mL$.

THE STANDARD FOR ROBUSTNESS

- Built to last, constructed of stainless-steel and PVDF (a plastic with very high resistance to chemical attack).
- P2 and P10 are equipped with dual position tip-ejector (Ref. F1448791).

THE STANDARD FOR ACCURACY AND PRECISION

- Unique "dry seal" technology avoids using grease to obtain adequate air-tightness, and guarantees long-term performance.
- Thick body (handle) in PVDF to minimize the hand-warming effect during pipetting.
- · Direct volume reading in decimal digits helps prevent mistakes in volume setting.

THE STANDARD FOR A VARIETY OF APPLICATIONS

- PIPETMAN P2 and P10 models are ideal for molecular biology techniques (PCR, DNA Sequencing etc).
- PIPETMAN P20, P100, P200 and P1000 models are suited for small volume dispensing of aqueous fluids of moderate viscosity and density (molecular biology, immunology etc).
- PIPETMAN P5000 and P10mL are perfect for large-volume dispensing of aqueous fluids of moderate viscosity and density.

pipetman comfort handle

- Enhance your PIPETMAN Classic with the new PIPETMAN COMFORT HANDLE.
- Hooked handle simply clips on to the body, lowering the force needed to grip the pipette, adding comfort.
- Personalise your design with customisable labels for easy identification. See page 26.



BIG ON RELIABILITY, LOW ON COST

- PIPETMAN F is an air-displacement pipette with fixed volume for maximum results and reliability.
- Fourteen robust models cover a large volume range from 2 µL to 5000 µL, with legendary PIPETMAN accuracy and precision.
- Order online www.pipetman.eu

12



PIPETMAN CLASSIC STARTER KITS

Starter Kits save you money by combining all the essential pipettes, tips and accessories in one convenient box.



PIPETMAN Classic Starter Kits	Ordering Reference	PIPETMAN Models	PIPETMAN Tips (racks of 96 tips)	Accessories
PIPETMAN Classic Micro-Volume Kit	F167500	P2 P10 P100	DF10 D200	3 SINGLE Pipette Holders 1 Gilson Guide to Pipetting
PIPETMAN Classic Starter Kit	F167300	P20 P200 P1000	D200 D1000	3 SINGLE Pipette Holders 1 Gilson Guide to Pipetting
PIPETMAN Classic Large-Volume Kit	F167400	P5000 P10mL	-	2 x 10 protection filters for P5000 and P10mL

				Ma	ximum Peri	missib l e Erro	ors
PIPETMAN Classic	PIPETMAN DIAMOND	Ordering	Volume	Gilson		ISO 8655	
Models	Tips*	Reference	(µL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)
P2	D10 DF10 DL10 DFL10	F144801	0.2 0.5 1 2	± 0.024 ± 0.025 ± 0.025 ± 0.030	≤ 0.012 ≤ 0.012 ≤ 0.012 ≤ 0.014	± 0.08 ± 0.08 ± 0.08 ± 0.08	≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04
P10	D10 DF10 DL10 DFL10	F144802	1 5 10	± 0.025 ± 0.075 ± 0.100	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08
P20	D200 DF30	F123600	2 5 10 20	± 0.10 ± 0.10 ± 0.10 ± 0.20	≤ 0.030 ≤ 0.040 ≤ 0.050 ≤ 0.060	± 0.2 ± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1 ≤ 0.1
P100	D200 DF100	F123615	20 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	± 0.8 ± 0.8 ± 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3
P200	D200 DF200 D300 DF300	F123601	50 100 200	± 0.50 ± 0.80 ± 1.60	≤ 0.20 ≤ 0.25 ≤ 0.30	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
P1000	D1000 DF1000 D1200 DF1200	F123602	200 500 1000	± 3.0 ± 4.0 ± 8.0	≤ 0.6 ≤ 1.0 ≤ 1.5	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0
P5000	D5000	F123603	1000 2000 2500 5000	± 12 ± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 5 ≤ 8	± 40 ± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0 ≤ 15.0
P10mL	D10mL	F161201	1 mL 2 mL 5 mL 10 mL	± 30 ± 30 ± 40 ± 60	≤ 6 ≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0 ≤ 30.0



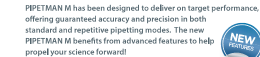






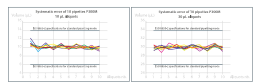






OUTSTANDING ACCURACY AND PRECISION - MOTORISED

Repetitive tasks such as pipetting can be draining for end users performing them hours at a time. PIPETMAN M makes these tasks less stressful while enabling high rates of precision over and over again, with user-to-user consistency.



Systematic error of 10 PIPETMAN, M 300 , L p'pettes in recetitive pipetting mode with PIPETMAN DIAMOND Tips 2300, applying the appropriate discetting technique.

EASE-OF-USE IS RIGHT ON THE BUTTON

PIPETMAN M is a unique pipette with only two buttons to enable the pipette and reach all menu options. Scroll effort essly between five pipetting modes:

- · PIPET: Standard pipette mode
- $\bullet \ \ \mathsf{REPET|T|VE} : \mathsf{Distributes} \ the \ \mathsf{same} \ \mathsf{vol} \\ \mathsf{ume} \ \mathsf{repeated|} \\ \mathsf{ly, a} \ \mathsf{predefined} \ \mathsf{number} \ \mathsf{of} \ \mathsf{equal} \ \mathsf{aliquots} \\$
- · MIX: Standard pipette mode followed by a mixing phase and optional standard pipette phase
- REVERSE: A preset amount of liquid is added during aspiration. After delivery the excess volume remains in the tip and should be discarded
- NEW CUSTOMISED MODE: (Personalised mode) enables customised pipetting protocol creation on a computer for tranfer to the pipette using Gilson's FREE downloadable software

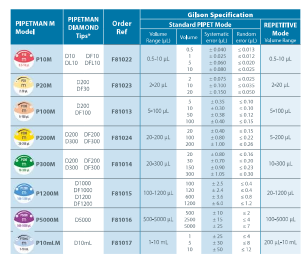
ADVANCED ERGONOMICS & FEATURES

- · Lightweight and optimised for perfect balance in your hand.
- · Short pipetting stroke distance to help reduce repetitive strain injury (RSI).
- Requires vitually zero pipetting forces to aspirate and dispense samples.
- Enhanced volume range 8 single channels (from 0.5 μL to 10mL).

PIPETMAN CARROUSEL STAND & PIPETMAN M STAND ADAPTER

• Conveniently chargle single and multichannel pipettes in our stand wuth the charging stand adapter

Ordering reference: F807023



nt). A lorge range of suitable PIPETMAN DIAMOND Tips is available







Affordable quality tips for superior performance

Not all pipette tips are the same. They are essential components of your pipetting system and contribute up to 50% of the performance of your pipetting.

- · Only PIPETMAN Tips guarantee Gilson PIPETMAN accuracy and
- Largest range of packaging available
- Full range on pages 30-31 · Order on ine www.pipetman.eu











Extremely ergonomic. Refreshingly simple.

The improved PIPETMAN M Multi offers enhanced features and, like the single channel, is guaranteed to perform with outstanding accuracy and precision during repetitive pipetting.

Available in 8 and 12 channels with a volume range of 0.5 μ L to $1200\,\mu\text{L},$ PIPETMAN M Multi is so easy to use that you won't have to change the way you pipette!

PATENTED PISTON DRIVE FOR UNIFORM **SAMPLE DELIVERY**

- · PIPETMAN M Multi helps to avoid variable results due to user inexperience or pipetting techniques, and guarantees highly reproducible results due to the patented drive mechanism.
- Pressure is applied consistently and simultaneously on each piston, resolving the common downfall of other multichannels; disparities between channels fo the volumes distributed.



Complete pipette operation with only 2 buttons:

- Intuitive interface with 5 pipetting modes; pipet, repetitive, mix, reverse and custom
- New customised mode allows users to create protocol easily
- Customisable, lockable and secure pipetting modes
- · User friendly interface with well-lit display

INGENIOUS TIP EJECTOR TECHNOLOGY

- · For more comfort, the ejector spacer has been designed to apply equal ejection forces over each tip sequentially.
- · This symmetric system drastically reduces tip ejection forces and risk of RSI
- Ejector Spacer ordering reference: DL10 & D20: 8 Channel F808117; 12 Channel F807118 D200 & D300: 8 Channel F507001; 12 Channel F507003

UNIQUE TIP-HOLDER DESIGN

16

 Successive rings have been positioned depending on the pipette volume range to guarantee the snug fit of tips throughout protocols.

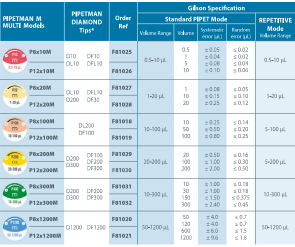












power carrousel

PIPETMAN M exclusive charging stand!

This rotating stand, which holds up to 5 PIPETMAN M (single and multichannel), stores and charges your entire pipette set at one time on a minimum bench space!

Protect your PIPETMAN M from shocks and contaminations, while improving your efficiency by always keeping your tools operational!

Ordering reference: FB1001











Ergonomic pipetting for problem liquids

The new ergonomic MICROMAN E positive displacement pipette with its Capillary Pistons solves common pipetting problems and offers enhanced user comfort. MICROMAN E eliminates the air space between the piston and sample to offer the highest precision and accuracy when pipetting problem liquids.



HOW DOES A POSITIVE-DISPLACEMENT PIPETTE WORK?

- No air-to-liquid interface.
- · The desired volume is aspirated rapidly and completely
- The positive wiping action of the piston against the capillary wall assures accurate dispensing of even the most viscous sample and avoids carry-over.

NEW ADVANCED ERGONOMIC DESIGN TO INCREASE PIPETTING PERFORMANCE



NEW ERGONOMIC BODY SHAPE MICROMAN E has a larger and more comfortable

body to make it easier to hold in the hand for improved ergonomics.



NEW FINGER HOOK &

Larger colour-coded push button optimising

pipetting action

LARGER PUSH BUTTON
Thumb is positioned
higher, reducing fatigue.

QUICKSNAP CP FITTING SYSTEM Unique patented system making fitting the disposable capillary pistons as easy as fitting a regular tip.



VOLUME SECURING BUTTON A new unique feature that

secures the volume when pipetting, reducing the margins of error. Visible volume adjuster on the front of the body.



HIGHEST PRECISION WITH VISCOUS, VOLATILE, HOT OR COLD LIQUIDS

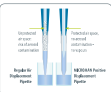
- Experience complete rapid pipetting of viscous and dense liquids such as oil, syrup, cosmetic cream, liquefied food,
- · No leaks when pipetting high vapour pressure liquids such as acetone, chloroform, alcohol, hexane or solvents.
- Delivers the right volume using any sample temperature.







100% PROTECTION AGAINST CONTAMINATION



- MICROMAN E and Capillary Pistons are the strongest barrier against residual sample carryover, aerosol contamination and cross-contamination.
- With the disposable piston located inside the capillary tip, users can be assured that no harmful samples will contaminate the pipette.
- Slender profile fits most tubes.
- New sterilised CPs now available.



CAPILLARY **PISTONS**

				Maximum Permissible Errors				
MICROMAN E	Ordering	Capillary	Volume	Gils	Gilson		8655	
Mode	Reference	Piston	(µL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)	
M10E	FD10001	CP10 CP10ST	Min.: 1 5 Max.: 10	± 0.09 ± 0.10 ± 0.15	≤ 0.03 ≤ 0.03 ≤ 0.06	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1	
M25E	FD10002	CP25 CP25ST	Min.: 3 10 Max.: 25	± 0.25 ± 0.27 ± 0.30	≤ 0.08 ≤ 0.08 ≤ 0.10	± 0.7 ± 0.7 ± 0.7	≤ 0.3 ≤ 0.3 ≤ 0.3	
M50E	FD10003	CP50 CP50ST	Min.: 20 Max.: 50	± 0.34 ± 0.70	≤ 0.20 ≤ 0.30	± 0.7 ± 0.7	≤ 0.3 ≤ 0.3	
M100E	FD10004	CP100 CP100ST	Min.: 10 50 Max.: 100	± 0.50 ± 0.75 ±1.00	≤ 0.20 ≤ 0.30 ≤ 0.40	±1.5 ±1.5 ±1.5	≤ 0.6 ≤ 0.6 ≤ 0.6	
M250E	FD10005	CP250 CP250ST	Min.: 50 100 Max.: 250	± 1.50 ± 1.70 ± 2.50	≤ 0.30 ≤ 0.30 ≤ 0.50	±6 ±6 ±6	≤ 2.0 ≤ 2.0 ≤ 2.0	
M1000E	FD10006	CP1000 CP1000ST	Min.: 100 500 Max.: 1000	± 3.0 ± 5.0 ± 8.0	≤ 1.6 ≤ 2.5 ≤ 4.0	± 12 ± 12 ± 12	≤ 4.0 ≤ 4.0 ≤ 4.0	

SHARE the **SCIENCE**

Download Ergonomic Pipetting for Problem Liquids

▶ WHITE PAPER: ACHIEVE PIPETTING PRECISION OF PROBLEM LIQUIDS WITH MICROMAN® E

Introduction

Introduction
Commonly used air displacement pipettes are highly accurate for most liquid dispensing applications. However, the viscosity, volutility, surface tension, and temperature of the solution can adversely affect the performance of these air displacement pipettes. Additionally, they can cause higher risk of cross-contamination with biological samples and the residual carry-over of hazardous and adioactive liquids can endanger the end user. Download the White Paper which demonstrates the benefits of replacing air displacement pipettes with positive displacement pipettes. We MICROMANY E for problem liquids.

Download the technical note at http://go.glion.com/micromane



To place an order please contact us by phone, fax or email t: +31 (0) 70 307 36 36 | f: +31 (0) 70 307 36 39 | e: sales-nl@gilson.com

18





The original pipette for problem liquids!





for problem liquids.

- $\boldsymbol{\cdot}$ The handle is made of PVDF, a material that is resistant to aggressive chemicals.
- MICROMAN specifications are 3 to 4 times better than an air displacement pipette when pipetting viscous or volatile liquids.

The MICROMAN is Gilson's original fully adjustable positive displacement pipette

that offers full protection against cross-contamination and an effective solution

CONTAMINATION BARRIER

 No contact between liquid and pipette provides ultimate contamination protection for sample, pipette and user.

TIME SAVING

- Pipette volatile liquids without having to saturate an air cushion.
- Colour-coded push button allows for quick and easy identification of different models and corresponding Gilson Capillary Pistons.

			Volume (μL)		Maximum Permissible Errors				
MICROMAN	Ordering	Capillary			Gilson		ISO 8655		
Model	Reference	Piston			Systematic error (µL)	Random error (µL)	Systematic error (μL)	Random error (µL)	
M10 M10	F148501	CP10 CP10ST	Min.: Max.:	1 5 10	± 0.09 ± 0.10 ± 0.15	≤ 0.03 ≤ 0.03 ≤ 0.06	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1	
M25 M25	F148502	CP25 CP25ST	Min.: Max.:	3 10 25	± 0.25 ± 0.27 ± 0.30	≤ 0.08 ≤ 0.08 ≤ 0.10	± 0.7 ± 0.7 ± 0.7	≤ 0.3 ≤ 0.3 ≤ 0.3	
M50 M50	F148503	CP50 CP50ST	Min.: Max.:	20 50	± 0.34 ± 0.70	≤ 0.20 ≤ 0.30	± 0.7 ± 0.7	≤ 0.3 ≤ 0.3	
M100 M100	F148504	CP100 CP100ST	Min.: Max.:	10 50 100	± 0.50 ± 0.75 ±1.00	≤ 0.20 ≤ 0.30 ≤ 0.40	±1.5 ±1.5 ±1.5	≤ 0.6 ≤ 0.6 ≤ 0.6	
M250	F148505	CP250 CP250ST	Min.: Max.:	50 100 250	± 1.50 ± 1.70 ± 2.50	≤ 0.30 ≤ 0.30 ≤ 0.50	±6 ±6 ±6	≤ 2.0 ≤ 2.0 ≤ 2.0	
M1000 M1000	F148506	CP1000 CP1000ST	Min.: Max.:	100 500 1000	± 3.0 ± 5.0 ± 8.0	≤ 1.6 ≤ 2.5 ≤ 4.0	± 12 ± 12 ± 12	≤ 4.0 ≤ 4.0 ≤ 4.0	



Capillary Pistons are the disposable tips specifically designed, developed and manufactured to fit Gilson MICROMAN E and MICROMAN perfectly. They are available in a wide range of volumes and designs, both in sterilised and standard versions to ensure optimal performance of your pipette.

ACCURACY AND PRECISION

- Large volume range from 1 μL to 1000 μL with six different models to offer the best
- · Sterilised and standard CPs available.
- No need for calibration when you change the CP.
- Continuous volume adjustment and direct display.
- Disposable CP, capillaries.

CP100ST

CP250ST

M100F/M100

M250E/M250

CP1000ST M1000E/M1000 F148180

· Lightweight and slim CPs fit in even the narrowest and deepest tubes.

100% PROTECTION AGAINST CONTAMINATION

- Contamination-free pipetting and protection for the user no contact between the sample and the pipette, even with aerosols or corrosive vapours.
- · Free of dyes, no risk of contamination from the CP's components.
- Ideal for non-aqueous liquids: Viscous, dense, volatile or potentially dangerous samples such as DNA fragments, PCR templates, enzyme solutions, radioactive or corrosive components.

Capillary Piston	MICROMAN Model	Part Number	Qty/Box	Assembled in TIPACK
CP10	14105 (1410	F148412	192	√
CP10	M10E /M10	F148312	960	✓
CP25	M25E /M25	F148112	200	-
CP25	IMZSE /IMZS	F148012	960	✓
CP50	M50E/M50	F148113	200	-
CPSU	MOOEVINOO	F148013	960	✓
CP100	M100E/M100	F148414	192	✓
CF 100	WITOUE / WITOU	F148314	960	✓
CP250	M250F /M250	F148114	200	-
CP250	INIZOUE/INIZOU	F148014	960	✓
CP1000	M1000E /M1000	F148560	192	✓
Sterilised C	apillary Pistons			
CP10ST	M10F/M10	F148413	192	✓
CF 1051	IN TOE/IN TO	F148313	960	✓
CP25ST	M25E/M25	F148712	576	✓
CP50ST	M50E/M50	F148713	576	✓

F148415

F148315

F148714











20



DISTRIMAN is a positive-displacement, continuously adjustable repeater-pipette to simplify multiple dispensing when used with Gilson DISTRITIP syringes

	DISTRIMAN	Order Ref
5.	DISTRIMAN (Aliquots from 1µL to 1.25mL)	F164001

DIRECT VOLUME READOUT

• With the DISTRIMAN you can dispense the exact volume, eliminating tedious calculations.

ONLY 3 SYRINGES NEEDED

- Micro 125 u.L. Mini 1250 u.L. and Maxi 12.5 m.L. cover the entire volume range (aliquots from 1 μL to 1.25 mL).
- DISTRIMAN is the only repetitive pipette available capable of dispensing more than 100 aliquots.



- Each model of DISTRITIPS is available in standard or sterilised
- Sterilised DISTRITIPS are individually wrapped and certified free of RNase, DNase, DNA, RNA, ATP, and pyrogens.





distritips°

DISTRIMAN's specifications are more stringent than those required to be ISO 8655 compliant.

				Max	aximum Permissible Errors							
DISTRITIPS (box of 50	Aliquot	Ordering	Volume	Gils	on	ISO 8655						
syringes)	Range	Reference	(µL)	Systematic	Random	Systematic	Random					
				error (µL)	error (μL)	error (µL)	error (μL)					
125 µL		F164100	Min .2	± 0.100	≤ 0.080	± 0.2	≤ 0.1					
Micro	1 μL to 12.5 μL	F164100	5	± 0.125	≤ 0.075	± 0.2	≤ 0.1					
Micro ST*		F164130	Max.10	± 0.200	≤ 0.100	± 0.2	≤ 0.1					
1250 μL		F164110	Min.20	± 0.80	≤ 0.20	± 1.5	≤ 0.6					
Mini	10 μL to 125 μL	10 μL to 125 μL	F164110	50	± 1.00	≤ 0.40	± 1.5	≤ 0.6				
Mini ST*		F164140	Max.100	± 1.00	≤ 0.60	± 1.5	≤ 0.6					
12.5 mL		F164130	Min. 200	± 6.0	≤ 1.0	± 12.0	≤ 4.0					
Maxi	100 µL to 1.25 mL	F164120	500	± 7.5	≤ 1.5	± 12.0	≤ 4.0					
Maxi ST*		F164150	Max. 1000	± 10.0	≤ 2.5	± 12.0	≤ 4.0					
*ST means sterilised syringes (individually wrapped).												



22







HIGH PERFORMANCE

- Wide range of dispensed volume. From 1 μ L to 50 mL including non-standard such as 7.5 μ L, 156 μ L or 9.54 mL.
- Simple and intuitive operation. Three operating modes: Dispensing, Automatic Dispensing and Pipetting.
- Perfect match with REPET-TIPs to meet ISO's recommendations.
- Rechargeable battery pack. Automatic battery recharging by placing REPETMAN on the charging stand.
- · A second battery pack can be charged directly on the stand.



COMFORTABLE

- Ergonomic design. Fits naturally in either hand and increases operator comfort.
- Automatic tip identification. Coded syringe-plunger automatically identifies the tip size.
- Learn function. Digital pipetting-rate monitoring technology detects your true pipetting-rate and then automatically adjusts dispensing rhythm.

REPETMAN	Ordering Reference
REPETMAN, UK plug (230V / 50Hz)	F164503
NiMH battery pack	F164595

epet-tips

LARGE CHOICE OF REPET-TIP PACKAGING

- Ten standard or sterile REPET-TIP syringe sizes available from 0.1 mL to 50 mL.
- Sterile REPET-TIPs are individually wrapped and certified free of endotoxins.





REPET-TIPs	Non- Sterile	Sterile*
REPET-TIP (0.1 mL, box of 100)	F164510	F164515
REPET-TIP (0.5 mL, box of 100)	F164520	F164525
REPET-TIP (1.0 mL, box of 100)	F164527	F164528
REPET-TIP (1.25 mL, box of 100)	F164530	F164535
REPET-TIP (2.5 mL box of 100)	F164540	F164545
REPET-TIP (5.0 mL, box of 100)	F164550	F164555
REPET-TIP (10.0 mL, box of 100)	F164557	F164558
REPET-TIP (12.5 mL, box of 100)	F164560	F164565
REPET-TIP (25 mL, box of 50)**	F164570	-
REPET-TIP (25 mL, box of 25)**	-	F164575
REPET-TIP (50 mL, box of 25)**	F164580	F164585
Adapter for 25/50 mL REPET-TIP (set of 10)	F164591	-
Adapter for 25/50 mL REPET-TIP (set of 5)	-	F164592







PERFORMANCE

- For all plastic & glass pipettes from 1 to 100 mL.
- Continuously adjustable speed: 25 mL in 4 sec.
- Environmentally friendly NiMH battery for 8 hours operation.
- Precise & smooth dosing button control: drop-by-drop, gravity mode and motorised speed.



Description

OPTIMAL COMFORT

- · Integrated, adjustable stand for easy handling when pipette attached.
- · Large & soft-touch material dosing button.
- · Light-weight.
- · Quiet operation & vibration free.
- · Ergonomic-shape handle with grip.



Soft & fatigue free pipetting

Ordering Reference

F110756

Complete your equipment with:

Magnetic charging stand (with complete mounting kit) for busy laminar flow cabinet.

Unique adaptor for D5000 and D10mL PIPETMAN DIAMOND® Tips.



24



Description	Ordering Reference
Charging stand	F1077528
0.45 μm standard filter	F1077504
0.45 μm steri l e filter	F1077525
0.20 μm standard filter	F1077503
0.20 μm steri l e filter	F1077526
Nose-piece	F1077506
Filter rubber	F1077502
Pipette mount	F1077505
Adaptor for D5000 and D10mL PIPETMAN DIAMOND® Tips	F161287





Get on track, keep on track, as you pipette flawlessly with the help of your new personal laboratory assistant.

TRACKMAN simplifies your work, improves your productivity and helps eliminate errors and crosscontamination.

MAXIMUM CONTROL

- 16 programming possibilities for pipetting patterns (rows, columns, etc.), pipette types and plate types.
- · Timer function enables hands-free operation.
- Optional foot pedal available for hands free control.

VERSATILE PERFORMANCE

- Duo-plate tracker lights the way to your pipetting so you avoid losing track of where you need to start or where you left off.
- Can be used with both 96 and 384 well microplates, and single and multichannel
- · Easily switch from using one size plate to another on the same instrument.

ALWAYS OPERATIONAL

- · Long lasting battery allows cordless operation for up to eight hours.
- · Portable slim design takes up small footprint on your benchtop.

Model	Order Ref
TRACKMAN	E70301

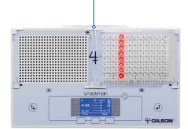
Complete your equipment with:

Model	Order Ref
Microtube-holder	F70105

Expand the functionality of your TRACKMAN with the versatile microtube—holder to transfer liquids from one microtube to another (0.5 mL, 1.5 mL and 2 mL).

Mode	Order Ref
Pedal for TRACKMAN	F70261

Enjoy hands-free operation and individual speed control, when you equip your TRACKMAN with Gilson's optional foot pedal.









The perfect addition to your PIPETMAN*!

Gilson accessories are of the same high quality as Gilson pipettes. Gilson considers accessories as a part of the system. All pipettes should be stored vertically to avoid the possibility of liquid running back into, and contaminating or corroding the interior of the pipette.

■ CARROUSEL™ PIPETTE STAND

The CARROUSEL holds up to seven Gilson pipettes, all models (except PIPETMAN Concept*). Its rotating head provides easy access to the desired unit. CARROUSEL is robust, stable and space saving, making your work bench look neat. Its heavy base prevents toppling over.

■ SINGLE™ PIPETTE HOLDER

SINGLE is designed to conveniently hold all Gilson Pipettes (except PIPETMAN Concept) where space is limited (fume hoods, bio safety cabinets, etc.). Stuck to any smooth, dry surface or fastened with screws, it keeps your pipette within reach. Resistant to chemicals and UV light.

■ TRIO™ PIPETTE STAND

The TRIO stand features enhanced quality and reliability. Its angled, transparent design and rehability. Its angled, transparent design provides a convenient and secure way to store your Gilson pipettes (any models except PIPETMAN Concept, PIPETMAN M and MICROMAN) with exceptional stability. Its transparent body allows you to see the objects placed behind.



The Universal multichannel stand is a dedicated stand for all multichannel pipettes (8 or 12 channels of any brands). It protects and stores your pipette on a minimized bench space.

■ GILSON REAGENT RESERVOIRS

Disposable reagent reservoirs, constructed of white polystyrene, are ideal for dispensing reagent with multichannel pipettes. Two different volumes are available, 25 mL and 50 mL.



Add even more comfort to your PIPETMAN Classic, Neo and G models. The PIPETMAN COMFORT HANDLE dips on to the body, reducing the force needed to grip the pipette. Can be customised with labels for easy identification and personalisation. Available in blue or white.

■ NAME TAGS

Personalise your PIPETMAN Concept by writing your name and application on one of the coloured stickers (protected by the plastic window).

■ COLORIS™ IDENTIFICATION CLIPS

GLP-friendly, these brightly coloured clips are used to identify or personalise your PIPETMAN pipettes. Just write your name or application to avoid mix-ups. Made of polyacetal, COLORIS clips accept permanent ink and simply snap into place.



THE JIMMY™ MICROTUBE OPENER

PIPETMAN* Classic, Neo and G ergonomic and hands-free microtube opener, opens both snap-cap and screw-cap tubes. This effective device eliminates the need to manually handle the caps of tubes when opening. It increases pipetting efficiency and lesses the fatigue associated with manual tube opening.



Description	Ordering Ref
CARROUSEL, stand for 7 pipettes	F161401
SINGLE pipette holder	F161406
TRIO, stand for 3 pipettes	F161405
Universal Multichannel Stand	F161417
Reagent Reservoir 25mL, 10 pk of 10 reservoirs	F267660
Reagent Reservoir 50mL, 10 pk of 10 reservoirs	F267670
PIPETMAN COMFORT HANDLE 3 pk, blue	F161486
PIPETMAN COMFORT HANDLE 50 pk, blue	F161485
PIPETMAN COMFORT HANDLE 3 pk, white	F161488
PIPETMAN COMFORT HANDLE 50 pk, white	F161487
Stickers for COMFORT HANDLE, 10 sheets of 12	F161499
Set of 5 name tags, PIPETMAN Concept	F3071107
10 COLORIS clips, mixed colours, PIPETMAN	F161301
10 COLORIS clips, red, PIPETMAN	F161302
10 COLORIS clips, yellow, PIPETMAN	F161303
10 COLORIS clips, green, PIPETMAN	F161304
10 COLORIS clips, blue, PIPETMAN	F161305
10 COLORIS clips, white, PIPETMAN	F161306
THE JIMMY, microtube opener	F144983



All you need to get started, in a single box!

Our PIPETMAN Starter Kits contain everything you need to start pipetting.

- Save money when compared to pipettes and accessories bought separately.
- Each kit contains three PIPETMAN pipettes, two packs of PIPETMAN TIPACK Tips, relevant accessories and a Gilson Guide to Pipetting*.





	PIPETMAN Starter Kits	Ordering Reference	PIPETMAN Models	PIPETMAN DIAMOND Tips (racks of 96 tips)	Accessories
nan	PIPETMAN L Starter Kit	F167350	P20L P200L P1000L	D200 D1000	3 SINGLE pipette holders 3 Plastic ejectors 1 User's Guide PIPETMAN L 1 Two-minute inspection poster 1 Gilson Guide to Pipetting
pipetman	PIPETMAN L Micro-Volume Kit	F167550	P2L P10L P100L	DL10 D200	3 SINGLE pipette holders 3 Plastic ejectors 1 User's Guide PIPETMAN L 1 Two-minute inspection poster 1 Gilson Guide to Pipetting
nan'a	PIPETMAN G Starter Kit	F167900	P20G P200G P1000G	D200 D1000	 3 SINGLE pipette holders 1 Gilson Guide to Pipetting 3 Plastic ejectors
pipet.man' 🖪	PIPETMAN G Micro-Volume Kit	F167800	P2G P10G P100G	DFL10ST DF100ST	3 SINGLE pipette holders 1 Gilson Guide to Pipetting 3 Plastic ejectors
nan 🔤	PIPETMAN Neo PCR Kit	F167600	P10N P100N P1000N	DFL10ST DF100ST DF1000ST	3 SINGLE pipette holders 1 Gilson Guide to Pipetting 1 Two-minute inspection poster 3 Pipette identification stickers
pipet.man 🔤	PIPETMAN Neo Starter Kit	F167700	P20N P200N P1000N	D200 D1000	 3 SINGLE pipette holders 1 Gilson Guide to Pipetting 1 Two-minute inspection poster 3 Pipette identification stickers
, Jissai	PIPETMAN Classic Micro-Volume Kit	F167500	P2 P10 P100	DFL10ST DF100ST	3 SINGLE Pipette Holders 1 Gilson Guide to Pipetting
olpetman	PIPETMAN Classic Starter Kit	F167300	P20 P200 P1000	D200 D1000	• 3 SINGLE Pipette Holders • 1 Gilson Guide to Pipetting
blbe	PIPETMAN Classic Large-Volume Kit	F167400	P5000 P10mL	-	• 2 x 10 protection filters for P5000 and P10mL

Note: Pipettes are all equipped with stainless steel ejectors.
* PIPETMAN Classic Large-Volume Kit contains two pipettes ar PCR Kit contains three packs of TIPACKS





Not all pipette tips are the same. They are essential components of your pipetting system and contribute up to 50% of the performance of your pipette. Only by using the correct pipette and tip combination can you guarantee the accuracy and precision of your results.



PIPETMAN DIAMOND TIP GEOMETRY DELIVERS MAXIMUM ACCURACY

PIPETMAN DIAMOND Tips guarantee that Gilson pipettes meet our specified tolerances and deliver consistent results over time.

ADDING COMFORT WHILE FITTING & EJECTING TIPS

Loose tip fitting is a major cause of poor performance.
 Specifically designed for Gilson pipettes, the diameter of the tip-collar and tip-holder of the PPETMAN DIAMOND Tips are calculated to fit together perfectly.

28

BEST MATCH BETWEEN PIPETTE & TIPS REDUCES THE STRAIN TO FIT & EJECT TIPS

With PIPETMAN DIAMOND Tips there is no need to jam them on "extra tight"—use of excessive force that causes muscular stress and fatigue to the arm and shoulder is greatly reduced. As a result, thumb force to eject tips is minimal.

PURE POLYPROPYLENE ENSURES NO CONTAMINATION & COMPLETE DISPENSING

 PIPETMAN DIAMOND Tips are made from the highest grade when the house of the contamination of your experiments. This polypropylene has high hydrophobic properties to ensure the lowest possible retention no matter what liquid is pipetted.

LARGEST RANGE OF PACKAGING

BLISTER REFILL: Convenient And Clean

- Individually wrapped racks of tips that are convenient, clean and eco-friendly.
- Ready to use, just peel the lid and insert into the EMPTY BOX (see page 31).
- Use 45% less plastic than regular rack
- Colour coded racks to indicate tip models and PIPETMAN model compatibility. · Fully autoclavable and available for
- sterilised and filter tips
- 10 individually wrapped racks of 96

TIPACK: Racked Tips Ready To Use

- Securely sealed with a colour-coded sticker. It includes the batch number and the tip maximum volume
- All racks are colour-coded for easy identification.
- Patented ROCKY RACK system makes it extremely easy to fit tips on multichannel pipette.

EASYPACK & ECOPACK: Economical Bulk Packs

· Most economical way to purchase finest quality tips.

· Minimal waste.

• Fully autoclavable.

· Packs are colour-coded for easy

 EASYPACK (5 bags of 200 tips). · ECOPACK (10 bags of 1000 tips).

Bags are sealed with rapid-sealing strip for easy access and to prevent contamination.

- · Steady base so that tips will not jump out of the rack when fitting a new one
- Available for all tip models including filter tips, autoclavable or sterilised.
- 10 TIPACKS of 96 tips (except D5000 12 x 50 tips, D10mL 8 x 30 tips).



RELOAD PACK: Saves Space, Time & Money

- · Quickest way to reload EMPTY BOX (see page 31).
- Use 70% less plastic, recyclable packaging is eco-friendly.
- Three times smaller than a regular tip box.
- Fasy to store, takes up less hench space
- Affordable and convenient.
- All racks are colour-coded
- for easy identification. · Fully autodayable.
- 10 racks of 96 tips (except



TOWERPACK: Innovative Refill System

- A quick, easy and affordable rack refill system
- Use 60% less space on your bench and less plastic than regular rack box.
- Whole range of TOWERPACK fits the amazingly easy-to-use universal reload box.
- · One-hand system operation
- All racks are colour-coded for easy identification.
- Fully autodayable.
- · 10 racks of 96 tips (except D1000 7 x 96 tips).

STERILPACK: Complete Contamination Control

- · Individually wrapped sterilised tips.
- Complete protection from contaminants up to the moment of use.
- · Wrapped in medical device quality
- 400 individually wrapped sterilised tips.

















	Pipette tips are actual size except															midling	JENN	-	
	D5000 and D10mL.					F	PIPETMAN Model	<u> </u>		ER REFILL dividually wrapped)	RELOAD PACK (10 racks of 96)		ACK 96 racked tips)		RPACK of 96 tips)	STERILPACK (400 tips individually wrapped)	ECOPACK box of 10,000 tips (10 bags of 1,000)	box of 1,000 tips	Empty (set o
		Volume range	Tip mode	Classic	Neo				Autodavable	Y-Ray sterfised	Autodayable	Autoclavable	7-Ray ster d ised	Autockryable	7-Ray ster∰sed	7-Ray ster#ised	Autoclevable	(3 Bags 01 200)	TOWER
		0.1=10 µL	D10	P2, P10	P2N, P10N	P2G, P10G	F1., F2L, F5L, F1CL P2L, P1CL 8x1CL, 12x1UL	PIOM	-		-	F171100	F171101	F167101	F167201	-	F161630	F161631	F17
		0.1=20 μL	DL10	P2, P10	P2N, P10N	P2G, P10G	F1 , F2I , F5I , F10I P2L, P10L 8x10L, 12x10L, 8x20L, 12X20L	P10M, 8x20, 12x20	F172200	F172201	F167012	F171200	F171201	F167102	F167202	-	F161450	F161451	F171
Sc		2 = 200 µL	D200	P20 to P200	P20N to P200 8x200, 12x200	P20G to P200G	F201, F251, F501, F1001, F2001 P201 to P2001 8x201, 12x201, 8x2001, 12x2001	P20M, P200M, P100M, P300M, 8x20, 12x20, 8x100, 12x100, 8x200, 12x200, 8x300, 12x300	F172300	F172301	F167013	F171300	F171301	F167103	F167203	F161330	F161930	F161931	F171
3D TIII		20 = 300 µL	D300	P200	P200N, 8x200, 12x200	P200G	F250L P200L 8x200L, 12x200, 8x300L, 12x300L	P200M, P300M 8x200, 12x200 8x300, 12x300	F172400	F172401	-	F171400	F171401	F167105	F167205	-	F161730	F161731	F171
STANDARD TIPS		100 = 1000 µl	D1000	P1000	P1000N	P1000C	F300L, F400L, F500L, F1000L P1000	P1200M	F172500	F172501	F167014 (6 racks/ 96 tips)	F171500	F171501	F167104 (7 racks of 96 tips)	F167204 (7 rac is of 96 tips)	F161340	F161670	F161671	F171
STA	State 1/2	100 = 1200 µL	D1200	P1000	P1000N	P1000G	P1030L	P1200M 8x1200, 12x1200	for BU	EMPTY BOXES STER REFUL & RELOA	D BACK	F171600	F171601		RELOAD BOX	-	F161110	F161111	F171
	Scale 1/2	0.5 = 5 mL	D5000	P5000	-	P5000G	F5000L P5000L	25000M	EMPTY	(Set of 2) BOX DL10/D200	771204	F161370 (12 x 50 tips)		F16	TOWERPACK 7100	-	-	F161571 (3 bags x 334 tips)	F161
	Salle 1/2	1=10 mL	D10mL	P10mL	-	P10mLG	PlamUL	P*OrnL	EMPTY	BOX D1000	F171504	F161230 (8 X 30 tlps)	 - 	5		-	-	F161210 (200 tins)	F161
		0.1=10 μL	DF10ST	P2, P10	P2N, P10N	P2G, P10G	F1., F2L, F5L, F1CL P2L, P1CL	PTOM	-	-		-	F171103		BLISTI	ER REFILL	FOR PIPET	иах	
		0.1-10 µL	DFL10ST	P2, P10	P2N, P10N 8x20, 12x20	P2G, P10G	F1_F2L_F5L_F1CL P2L_P1OL 8x10L_12x10L	P10M, 8x20, 12x20	-	F172203	-	-	F171203	Pİ	R REFILL for PETMAX The Range	Model	Autocjavabje Part/no	y-ray Sterijised Part/no	
S		2 = 30 µL	DF30ST	P20	P20N 8x20, 12x20	P20G	F20., F25. P20L 8x101, 17x10 , 8x201, 12x201	P20M, 8k20, 12x20	-	F172303	-	-	F171303	0.1-20		DSL10 DS200	F172210 F172310	F172211 F172311	_
Ě	Property and the second						F50L, F100L	P100M, P20M, 8x100, 12x100,						2-200 j					_
		20 - 100 µL	DF100ST	P100	P100\	P100G	P100L 5x200L, 12x200L	8x200, '2x200	-	F172403	-	-	F171403	100-10	00 μL	DS1000 FILTER	F172510	F172511	
LTER					P200N.		F2001	P700M, P300M,						0.1-10		DSFL10	11/3	F172213	
	The state of the s	20 - 200 µL	DF200ST	P200	8x200, 12x200	P200G	P200L 5x200L 12x200L	8x300, 12x300 8x200, 12x200	-	F172503	-	-	F171503	2-20 ul		DSESO		E172313	_

D5000 D5000 and D10mL shown to scale.

30



P1000M

P200G

P1000N

DF300S1

DF12009



21200M

P: 200L

F172703

F172603

BLISTER REFILL for PIPETMAX	Model	Autoclavable	y-ray Steri¶sed				
Volume Range	Model		Part/no				
	STANDAF						
0.1-20 μL	DSL10	F172210	F172211				
2-200 μL	DS200	F172310	F172311				
100-1000 μL	DS1000	F172510	F172511				
	FILTER	TIPS					
0.1-10 μL	DSFL10	-	F172213				
2-30 μL	DSF30	-	F172313				
20-200 μL	DSF200	-	F172513				
100 -1000 μL	DSF1000	-	F172613				

F171603

F171703

F171803

CAPILLARY PISTONS (CP's)

Capillary Pistons are the disposable tips specifically designed, developed and manufactured to fit MICROMAN E and MICROMAN perfectly.

View the CP range page 21

