

# **Manual Liquid Handling**





# Welcome to Gilson

#### Your liquid samples, handled!

In the world of science, sample quality is key. That's why you've trusted Gilson for such a long time. We help transforming liquid volume data into actionable research insights. Our portfolio of precision solutions helps the world's largest and most successful laboratories, in more than 90 countries, to get the right result with the lowest risk.

In the early 1970's Gilson enabled scientists to push science a step further with the creation of the world famous mechanical pipette: PIPETMAN. Today, with the introduction of PIPETMAX, the fusion of the PIPETMAN reliability and the unmatched Gilson know-how in automation of manual processes, Gilson allows every scientist to take their work to the next level, doing more and refocusing on science. Working as a trusted partner, Gilson provides not only outstanding products and services, but also proactive ideas and innovative solutions to ensure our clients will continue to succeed tomorrow.

We, at Gilson, are dedicated to making your life easier, providing a wide and reliable range of manual to automated liquid handling solutions, including pipettes, pipette tips, pipette accessories, benchtop sample preparation equipment and tailor-made services. Browsing through the catalog pages, you'll find the best solutions and the most ost effective ways to manage your liquid samples, enabling you to successfully complete your research, with complete confiden e in your sample preparation steps.

Enjoy your research!





## Total commitment to our customers' satisfaction

In accordance with the ISO 9001, our company's organization is based on processes addressing customers' needs.



## High quality of conception and calibration of our products

Our pipettes are designed, manufactured and calibrated in compliance with the specifications and methods of the ISO 8655 standard.



#### Guarantee of our pipettes' safety for In Vitro Diagnostics

All our pipettes comply with the IVD Directive (98/79/EC) for In Vitro Diagnostics Medical Devices.

Their conception take into account the specifics of use in clinical laboratories, in order to control risks which are associated with such use.



### Guarantee of our electronic pipettes to conform with the Low Voltage (LV) norm

LV identifies safety considerations of an electricity supply system based on the voltage used. LV is characterised by carrying a substancial risk of electric shock.



#### Guarantee of our electonic and digital pipettes to conform with the Electromagnetic Compatibity norm (EMC)

The goal of EMC is the correct operation, in the same electromagnetic environment, of different equipment which use electromagnetic phenomena, and the avoidance of any interference effects.

#### High technical and metrological performances of our calibration laboratory

Our independent pipette calibration laboratory is accredited by a national accreditation organization:

- For its ability to calibrate pipettes in accordance with the ISO 8655.
- For its capacity to reproduce reliable results.
- For the reliability of its quality system.

#### **MECHANICAL PIPETTES**

PIPETMAN <sup>®</sup> L Single, Multi & Fixed	
PIPETMAN <sup>®</sup> G	
PIPETMAN Neo® Single & Multi	
PIPETMAN Classic <sup>™</sup>	14
PIPETMAN® Fixed	

#### **ELECTRONIC-MOTORIZED PIPETTES**

PIPETMAN® M Single & Multi	16	-1	9
PIPETMAN Concept® (Single and Multichannel)	20	-2	1

#### **PIPETTE AUTOMATION**

PIPETMAX	, 	22-23
----------	-------	-------

#### PIPETTE KITS

NEW

NEW

PIPETMAN G, PIPE	TMAN Neo, P	IPETMAN C	lassic <b>24</b>
------------------	-------------	-----------	------------------

#### PIPETTE ACCESSORIES

CARROUSEL<sup>™</sup>, SINGLE<sup>™</sup> Pipette Holder, TRIO<sup>™</sup> Pipette Stand, Universal Multichannel Stand, Gilson Reagent Reservoirs, Corrosion Protection Kit, Name Tags, COLORIS<sup>™</sup> Identification Clips, THE JIMMY<sup>™</sup> Microtube Opener ......**25** 

#### **PIPETTE TIPS**

PIPETMAN DIAMOND' Tips:
Standard tips, Filter tips, Sterilized tips
Packaging:
BLISTER REFILL, RELOAD PACK,
TIPACK™, TOWER PACK™, STERILPACK™,
ECOPACK™, EASYPACK™,
Empty Racks 26-31
PERSONAL LABORATORY ASSISTANT
TRACKMAN
POSITIVE DISPLACEMENT PIPETTE
MICROMAN' and Capillary Pistons
MANUAL AND ELECTRONIC REPEATER PIPETTES
DISTRIMAN® and DistriTips®
REPETMAN <sup>®</sup> and Repet-Tips37
MOTORIZED PIPETTE FILLER
MOTORIZED PIPETTE FILLER MACROMAN™
MACROMAN <sup>™</sup>
MACROMAN™
MACROMAN <sup>™</sup>
MACROMAN <sup>™</sup>
MACROMAN™38BENCHTOP SOLUTIONSGilson Safe Aspiration Station39GmCLab mini centrifuge40
MACROMAN™38BENCHTOP SOLUTIONSGilson Safe Aspiration Station39GmCLab mini centrifuge40ISO 17025 and Gilson Pipettes41-42
MACROMAN™38BENCHTOP SOLUTIONSGilson Safe Aspiration Station39GmCLab mini centrifuge40ISO 17025 and Gilson Pipettes41-42SERVICES
MACROMAN™38BENCHTOP SOLUTIONSGilson Safe Aspiration Station39GmCLab mini centrifuge40ISO 17025 and Gilson Pipettes41-42SERVICESGilson Service network of trained distributors,
MACROMAN™38BENCHTOP SOLUTIONS39Gilson Safe Aspiration Station39GmCLab mini centrifuge40ISO 17025 and Gilson Pipettes41-42SERVICESGilson Service network of trained distributors,Gilson Preventive Maintenance43
MACROMAN™38BENCHTOP SOLUTIONS39Gilson Safe Aspiration Station39GmCLab mini centrifuge40ISO 17025 and Gilson Pipettes41-42SERVICESGilson Service network of trained distributors,Gilson Preventive Maintenance43On-Site Service, The "Center of Excellence" Label44

**APPENDIX - CHEMICAL COMPATIBILITY TABLE ......50** 

SOURCES OF INFORMATION

....51









PIPETMAN L is the new fully-adjustable, air displacement pipette based on ergonomics, comfort and traceability research.

The newly designed body offers a high comfort without sacrificing robustness, accuracy and precision.

Eight single-channel models cover a range of volumes from 0.2  $\mu L$  to 10 mL.

#### **ONE OF THE LOWEST\* PIPETTING FORCES ON THE MARKET**

- A new shape and new mechanism for the tip ejection system dramatically reduce the tip ejection forces.
- A new piston assembly has been developed to drastically improve the pipetting and purge forces.

\*Tested on Gilson and other brands of 200  $\mu$ L pipette or equivalent.

#### **OPTIMUM TRACEABILITY**

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

\*Data matrix barcode on PIPETMAN L is readable with a smartphone by simply downloading a special application used for universal barcodes.



Gilson clip ejector

#### **CLASSIC METAL OR PLASTIC EJECTORS?**

- Stainless steel or plastic ejectors are available with always the same legendary PIPETMAN robustness.
- For a convenient access to the serviceable parts, the pipette is equipped with the Gilson clip ejector (see photo page 13 for details).





#### **IMPROVED COMFORT**



To protect from repetitive strain injuries (RSI), a new piston assembly has been designed to drastically reduce forces.



Its new shape ensures a perfect fit while the new hook reduces tensions while holding it.

- 3 To guarantee the volume delivered, a comfortable and reliable locking system has been developed.
  - An adjustable tip ejector button has been implemented to adapt to both right and left handed users.



Watch the video!



#### **Trusted results**

PIPETMAN L's specific tions are more stringent than those required to be ISO 8655 compliant.

		•			•	Maximum Permissible Errors				
<b>PIPETMAN L</b>		PIPETMAN Ordering reference Volume Gilson		ce Gilson		on	ISO 8655			
Models		DIAMOND Tips* With stain steel eje		With plastic ejector	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)	
P2L	D10 DL10	DF10 DFL10	FA10001M	FA10001P	0.2 0.5 1 2	$\pm 0.024$ $\pm 0.025$ $\pm 0.027$ $\pm 0.030$	≤ 0.012 ≤ 0.012 ≤ 0.013 ≤ 0.014	$\pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08$	≤ 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	$\pm 0.10 \\ \pm 0.10 \\ \pm 0.20$	≤ 0.030 ≤ 0.050 ≤ 0.060	$\pm 0.2 \\ \pm 0.2 \\ \pm 0.2$	≤ 0.1 ≤ 0.1 ≤ 0.1	
P100L	D200	DF100	FA10004M	FA10004P	10 50 100	$\pm 0.35 \\ \pm 0.40 \\ \pm 0.80$	≤ 0.10 ≤ 0.12 ≤ 0.15	${}^{\pm}$ 0.8 ${}^{\pm}$ 0.8 ${}^{\pm}$ 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3	
P200L	D200 D300	DF200 DF300	FA10005M	FA10005P	20 100 200	$\pm 0.50 \\ \pm 0.80 \\ \pm 1.60$	≤ 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	$\pm 8.0 \\ \pm 8.0 \\ \pm 8.0$	≤ 3.0 ≤ 3.0 ≤ 3.0	
P5000L	D5000		FA10	0007	500 2500 5000	± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 8	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0	
P10mL L	D10mL		FA10	0008	1000 5000 10000	± 30 ± 40 ± 60	≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0	

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement).

A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

\*\* P10L model can be used up to 0.5 µL.

• PIPETMAN L pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, upon request. (See pages 41-42).

Model	Ordering reference			
Vial of lubricant	5440011070			





# Enjoy the ease of use of PIPETMAN L combined with the well-known advantages of the PIPETMAN Neo Multichannel lowert part.

Eight multichannel models cover a range of volumes from 0.5  $\mu L$  to 300  $\mu L.$ 

#### **4 REASONS TO CHOICE PIPETMAN L MULTICHANNEL**



Volume secured.

2 2

2D code traceability.

Extremely comfortable.

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

#### **INNOVATIVE PATENTED PISTON DRIVE MECHANISM**



- The specific ack rail mechanism guarantees identical performance on each channel.
- Thanks 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 sequencially.
- This system drastically reduces tip ejection forces and risks of RSI.

**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 the small one is dedicated to DL10.

#### **UNIQUE TIP-HOLDER DESIGN**

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



Ejector spacer

Ejector spacer D10

> Successive rings

Tip-holder



#### **Trusted results**

Best results guaranteed with a performance exceeding ISO recommendations.

				ring Volume	Maximum Permissible Errors					
PIPETMAN L	L MULTI	PIPETMAN DIAMOND	Ordering reference		Gilson		ISO 8655			
Models		Tips*		<b>reference</b> (μL	reference (μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)	
	.8x10	D10 DL10	FA10013	0.5 1	$\pm 0.08$ $\pm 0.08$	≤ 0.04 ≤ 0.05	± 0.24 ± 0.24	≤ 0.16 ≤ 0.16		
L	.12x10	DF10 DFL0	FA10014	5 10	± 0.20 ± 0.20	≤ 0.10 ≤ 0.10	± 0.24 ± 0.24	≤ 0.16 ≤ 0.16		
June L	.8x20	DL10 DFL10	FA10009	2	± 0.10 ± 0.20	≤ 0.08 ≤ 0.10	± 0.4 ± 0.4	≤ 0.20 ≤ 0.20		
123	.12x20	DF30 D200	FA10010	20	± 0.20 ± 0.40	≤ 0.10 ≤ 0.15	± 0.4	≤ 0.20 ≤ 0.20		
- (200)	.8x200	D200 D300	FA10011	20 100	± 0.50 ± 1.00	≤ 0.25 ≤ 0.40	± 3.2 ± 3.2	≤ 1.2 ≤ 1.2		
	.12x200	DF200 DF300	FA10012	200	± 2.00	≤ 0.40 ≤ 0.50	± 3.2 ± 3.2	≤ 1.2 ≤ 1.2		
L	.8x300	D200 D300	FA10015	20 30	± 1.00 ± 1.00	≤ 0.35 ≤ 0.35	± 8.0	≤ 3.0		
	.12x300	DF200 DF300	FA10016	150 300	± 1.50 ± 3.00	≤ 0.60 ≤ 1.00	$ \pm 8.0  \pm 8.0                           $	≤ 3.0 ≤ 3.0		

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

• PIPETMAN L Multi pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, upon request. (See pages 41-42).

#### Watch the video!



### **Complete your equipment with:**

Accessories	Ordering reference
TRIO, stand for 3 pipettes	F161405
Universal Multichannel stand	F161417
CARROUSEL, stand for 7 pipet	tes F161401
Name tags (x6)	FA07082

F70301

Product TRACKMAN









Enjoy the advantages of PIPETMAN L family, combined with high quality of results in the easiest and lightest way.

Fifteen models cover a range of volumes from 1  $\mu$ L to 5000  $\mu$ L.

#### **4 REASONS TO CHOICE PIPETMAN L FIXED**



High quality of results.

Safety: no risk of error of delivered volume.



Extremely comfortable.

Easy to use.

Watch the video!



#### **PUSH BUTTON**

• The lower part is colored in blue to make difference between variable and fi ed models easier.

#### **GRADUATED COVER**

• Can be readjusted by users in the laboratory, for dense or viscous fluids (on e reset the new volume cannot be changed accidentally).



• The pipette is available only with plastic ejector.

AN GILSON

• For a convenient access to the serviceable parts, the pipette is equipped with the Gilson clip ejector (see photo page 13 for details).







#### **Trusted results**

PIPETMAN L Fixed's specific tions are more stringent than those required to be ISO 8655 compliant.

PIPETMAN L Fixed Model			PIPETMAN		Maximum Permissible Errors			
		Ordering	DIAMOND	Volume	Gils	on	ISO 8	655
		reference	Tips*	(μL)	Systematic error (μL)	Random error (μL)	Systematic error (μL)	Random error (μL)
-	F1L	FA10017		1	± 0.020	≤ 0.015	± 0.05	≤ 0.05
	F2L	FA10018	D10 DF10	2	± 0.050	≤ 0.020	± 0.08	≤ 0.04
	F5L	FA10019	DL10 DFL10	5	± 0.050	≤ 0.025	± 0.125	≤ 0.075
	F10L	FA10020		10	± 0.060	≤ 0.030	±0.12	≤ 0.08
	F20L	FA10021		20	± 0.100	≤ 0.050	±0.2	≤ 0.1
	F25L	FA10022	D200 DF30	25	± 0.200	≤ 0.070	± 0.5	≤ 0.2
St TAP	F50L	FA10023		50	± 0.35	≤ 0.12	± 0.5	≤ 0.2
	F100L	FA10024	D200 DF100	100	± 0.55	≤ 0.15	± 0.8	≤ 0.3
	F200L	FA10025	D200 DF200	200	± 1.20	≤ 0.30	± 1.6	≤ 0.6
	F250L	FA10026	D300 DF300	250	± 1.50	≤ 0.75	± 4.0	≤ 1.5
	F300L	FA10027		300	± 2.4	≤ 0.5	± 4.0	≤ 1.5
(MB)	F400L	FA10028		400	± 2.4	≤ 0.8	± 4.0	≤ 1.5
Flood	F500L	FA10029	D1000 DF1000	500	± 3.0	≤ 0.8	± 4.0	≤ 1.5
	F1000L	FA10030		1000	± 5.0	≤ 1.3	± 8.0	≤ 3.0
0	F5000L	FA10031	D5000	5000	± 20.0	≤ 7.0	± 40	≤ 15.0

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

• PIPETMAN L Fixed pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, upon request. (See pages 41-42).

Model	Ordering reference
Vial of lubricant	5440011070



### **Complete your equipment with:**

Accessories	Ordering reference
TRIO, stand for 3 pipettes	F161405
CARROUSEL, stand for 7 pipet	tes F161401
Name Tags (x6)	FA07082











PIPETMAN G is a new mechanical, air-displacement pipette from Gilson.

In addition to the same legendary robustness, accuracy and precision, PIPETMAN G offers you the lowest pipetting forces on the market for the highest comfort.

Eight single channel models cover a range of volumes from 0.2  $\mu$ L to 10 mL.



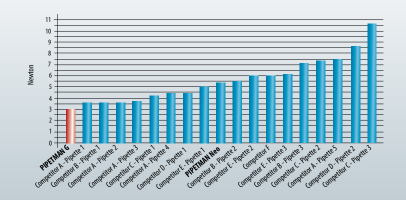
• P2 and P10 are equipped with extension for tip-ejector (Ref. F144879), allowing the use of PIPETMAN DIAMOND D10 (short) and DL10 (long) tips: a plus for protection and precision when using microtubes.



#### TAKE COMFORT TO THE NEXT LEVEL

• Thanks to the redesigned piston assembly (new seal, lighter springs) and the addition of high quality piston grease, you can enjoy one of the lowest\* pipetting force available on the market.

\*Tested on Gilson and other brands of 200 µL pipette or equivalent.







**PIPETMAN G is also available in kit!** See page 24 for more information Gilson clip ejector

#### **CLASSIC METAL OR PLASTIC EJECTORS?**

- Stainless steel or plastic ejectors are available with always the same legendary PIPETMAN robustness.
- For a convenient access to the serviceable parts, the pipette is equipped with the Gilson clip ejector (see photo page 13 for details).

#### **Trusted results**

PIPETMAN G's specific tions are more stringent than those required to be ISO 8655 compliant.

						Maximum Permissible Errors				
PIPETMAN G		TMAN MOND	Ordering reference		Volume	Gilson		ISO 8655		
Models		ips*	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	$\pm 0.10 \\ \pm 0.10 \\ \pm 0.20$	≤ 0.030 ≤ 0.050 ≤ 0.060	$\pm 0.2 \\ \pm 0.2 \\ \pm 0.2$	≤ 0.1 ≤ 0.1 ≤ 0.1	
P100G	D200	DF100	F144057M	F144057P	10 50 100	$\pm 0.35 \\ \pm 0.40 \\ \pm 0.80$	≤ 0.10 ≤ 0.12 ≤ 0.15	${}^{\pm}$ 0.8 ${}^{\pm}$ 0.8 ${}^{\pm}$ 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	F144059	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	<b>P5000G</b> D5000		F144066		500 2500 5000	± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 8	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0	
P10mL G	D10mL		F144	067	1000 5000 10000	± 30 ± 40 ± 60	≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0	

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

\*\* P10G model can be used up to 0.5 μL.

• PIPETMAN G pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, upon request. (See pages 41-42).

Model	Ordering reference
Vial of lubricant	5440011070



# pipetman NEO



Detanon

The Pipetting Standard With Improved Comfort!



PIPETMAN Neo exhibits a distinct enhancement in comfort and a wide useful volume-range with the same legendary 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 cover a range of volumes from 0.2 μL to 1000 μL,
- 4 multichannel models cover a range of volumes from 2 to 200 μL.

#### **UP TO 50% REDUCTION OF PIPETTING FORCES**

- Newly engineered springs are wound to provide a significa t reduction of pipetting and purge forces.
- Up to 50% reduction of pipetting and purge forces on certain models.

#### **COLOR-CODED PUSH-BUTTONS**

- Color-coded push-buttons facilitate identific tion of the different models and corresponding quality PIPETMAN DIAMOND Tips.
- Helps differentiate PIPETMAN Neo pipettes from PIPETMAN Classic models.







#### **PREMIUM ROBUSTNESS**

• Made of highly resistance 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.

#### WIDE USEFUL VOLUME RANGE

• Specific tions provided at 10%, 50% and 100% of the nominal volume, as recommended by the ISO8655 standard.

### CLIP EJECTOR FOR AN EASIER DISMANTLING AND GREATER TIP FITTING

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

#### **Trusted results**

PIPETMAN Neo's specific tions are more stringent than those required to be ISO 8655 compliant.

				٨	Aaximum Perr	missible Errors	
PIPETMAN Neo	PIPETMAN DIAMOND	Ordering	Volume	Gils	on	ISO 8	655
Models	Tips*	reference	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)
P2N	D10 DF10 DL10 DFL10	F144561	0.2 0.5 1 2	$\pm 0.024 \\ \pm 0.025 \\ \pm 0.025 \\ \pm 0.030$	≤ 0.012 ≤ 0.012 ≤ 0.012 ≤ 0.014	$\pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08$	≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04
P10N**	D10 DF10 DL10 DFL10	F144562	1 5 10	$\pm 0.025 \\ \pm 0.075 \\ \pm 0.100$	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08
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
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
P200N	D200 DF200 D300 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
P1000N	D1000 DF1000 D1200 DF1200	<b>F144566</b>	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
8x20 12x20	DL10 DFL10 D200 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
8x200 12x200	D200 D300 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

• PIPETMAN Neo pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, on request. (See pages 41-42).

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

\*\* P10N model can be used from 0.5 μL.



# pipetman 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 µL 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. F144879).

#### **PIPETMAN Classic is also available in kit!** See page 24 for more information

#### THE STANDARD FOR ACCURACY AND PRECISION

- Unique "dry seal" technology avoids using grease to obtain adequate air-tightness, and guarantees long-term performances.
- Thick body (handle) in PVDF to minimize the handwarming effect during pipetting.
- Rigorous quality control each piston is checked using a microscope.
- P5000 and P10mL are safer and more accurate than glass pipettes. They are equipped with a polyethylene fil er (Ref. F161241) that prolongs piston life expectancy and prevents contamination.



#### **Trusted results**

PIPETMAN Classic's specific tions are more stringent than those required to be ISO 8655 compliant.

				Maximum Permissible Errors				
PIPETMAN Classic	PIPETMAN DIAMOND	Ordering	Volume	Gils	on	ISO 8	655	
Models	Tips*	reference	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)	
<b>P</b> 2	D10 DF10 DL10 DFL10	F144801	0.2 0.5 1 2	$\pm 0.024$ $\pm 0.025$ $\pm 0.025$ $\pm 0.030$	≤ 0.012 ≤ 0.012 ≤ 0.012 ≤ 0.014	$\pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08$	≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04	
<b>P10</b>	D10 DF10 DL10 DFL10	F144802	1 5 10	$\pm 0.025 \\ \pm 0.075 \\ \pm 0.100$	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08	
<b>P20</b>	D200 DF30	F123600	2 5 10 20	$\pm 0.10$ $\pm 0.10$ $\pm 0.10$ $\pm 0.20$	≤ 0.030 ≤ 0.040 ≤ 0.050 ≤ 0.060	$\pm 0.2 \\ \pm 0.2 \\ \pm 0.2 \\ \pm 0.2 \\ \pm 0.2$	≤ 0.1 ≤ 0.1 ≤ 0.1 ≤ 0.1	
<b>P100</b>	D200 DF100	F123615	20 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	${}^{\pm}$ 0.8 ${}^{\pm}$ 0.8 ${}^{\pm}$ 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3	
<b>P200</b>	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	
<b>P1000</b>	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	
<b>P5000</b>	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	

S0865



# pipetman<sup>®</sup> FIXED

#### Big on Reliability, Low on Cost!

PIPETMAN Fixed 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.

#### **RIGHT PIPETTE**



• GLP compliance – no risk of volume selection errors. Using a dedicated fi ed-volume Gilson pipette for a specific est assures reliable and consistent results.

#### **RIGHT PRICE**

An economical choice for clinical diagnostics, quality control, and any routine testing.

#### **RIGHT VOLUME**

• Can be readjusted by users in the laboratory, for dense or viscous fluids (on e reset the new volume cannot be changed accidentally).

#### **Trusted results**

PIPETMAN Fixed's specific tions are more stringent than those required to be ISO 8655 compliant.

			. PIPETMAN			Maximum Permissible Errors				
	TMAN F	Ordering		IMAN IOND	Volume	Gils	on	ISO 8	655	
Mod	el	reference	Tips*		(μL)	Systematic error (μL)	Random error (μL)	Systematic error (μL)	Random error (µL)	
	F2	F123770	D200	DF30	2	± 0.08	≤ 0.03	± 0.08	≤ 0.04	
	F5	F123771	D200	DF30	5	± 0.10	≤ 0.04	± 0.125	≤ 0.075	
	F10	F123772	D200	DF30	10	± 0.10	≤ 0.05	±0.12	≤ 0.08	
	F20	F123604	D200	DF30	20	± 0.20	≤ 0.06	±0.2	≤ 0.1	
	F25	F123775	D200	DF30	25	± 0.25	≤ 0.07	± 0.5	≤ 0.2	
	F50	F123778	D200	DF100	50	± 0.40	≤ 0.15	± 0.5	≤ 0.2	
	F100	F123784	D200	DF100	100	± 0.80	≤ 0.25	± 0.8	≤ 0.3	
	F200	F123605	D200 D300	DF200 DF300	200	± 1.60	≤ 0.30	± 1.6	≤ 0.6	
	F250	F123787	D1000 D1200	DF1000 DF1200	250	± 3.0	≤ 0.75	± 4.0	≤ 1.5	
	F300	F123788	D1000 D1200	DF1000 DF1200	300	± 3.5	≤ 0.75	± 4.0	≤ 1.5	
	F400	F123789	D1000 D1200	DF1000 DF1200	400	± 3.6	≤ 0.8	± 4.0	≤ 1.5	
	F500	F123790	D1000 D1200	DF1000 DF1200	500	± 4.0	≤ 1.0	± 4.0	≤ 1.5	
	F1000	F123606	D1000 D1200	DF1000 DF1200	1000	± 8.0	≤ 1.3	± 8.0	≤ 3.0	
	F5000	F123607	D5000		5000	± 30	≤ 8	± 40	≤ 15.0	

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement).

A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

• PIPETMAN Classic and Fixed pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, on request. (See pages 41-42).





# pipetman® 🗖



Progress made simple!



Lightweight and extremely comfortable, the PIPETMAN M from Gilson is a fully motorized pipette that requires virtually zero pipetting forces to aspirate and dispense samples. Simply turn the push-button to adjust settings and then click!



#### **USE IT LIKE A MECHANICAL PIPETTE**

- Keep your technique consistent by using only one button to adjust the volume and to pipette.
- PIPETMAN M is so easy to use that you will have the feeling that you are using a manual pipette.

#### THE STANDARD FOR ACCURACY AND PRECISION – MOTORIZED

- Designed with both experienced and inexperienced users in mind, PIPETMAN M pipettes are intuitive and require no learning curve to use.
- Motorized piston virtually eliminates pipetting variability among users.
- Adjustable piston speed feature allows users to pipette denser samples with accuracy and confiden e.

#### **GLP FEATURES**

- Lockable volume.
- Color-coded push-button corresponds to matching TIPACK<sup>™</sup>.
- Service alert reminders.

#### **EXPANDED FLEXIBILITY**

- Four essential pipetting modes reverse, mix, repetitive and pipet.
- Volume range of 0.5 μL to 1000 μL in only four models.

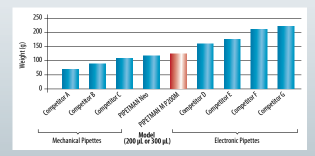


#### LONGER USE BETWEEN CHARGE CYCLES

- PIPETMAN M's Lithium-ion battery has been designed to ensure 900 pipetting cycles at maximum speed (up to seven 96 well plates) between charge cycles.
- PIPETMAN M charges 80% of its full battery capacity in less than an hour and takes only three hours to fully charge.

#### **OPTIMIZED BALANCE**

 Lightweight, but strong materials and components make PIPETMAN M one of the lightest motorized pipettes ever.





#### **IMPROVED COMFORT**

PIPETMAN M contributes to lowering Repetitive Strain Injuries (RSI):

- Thanks to its motor, PIPETMAN M offers you pipetting with minimized pipetting forces.
- Low ejection and volume setting forces allow you to work longer without fatigue.

#### **Trusted results**

Best results guaranteed with a performance exceeding ISO recommendations. PIPETMAN M helps to avoid variable results between users, thanks to motorized pipetting. This special feature guarantees highly reproducible results, especially for small volumes.

	PIPETMAN			Maxiı	mum Peri	nissible E	rrors
PIPETMAN M	DIAMOND	Ordering	Volume	Gils	on	ISO 8655	
Model	Tips*	reference	(μL)	Systematic error (μL)	Random error (µL)	Systematic error (μL)	Random error (µL)
P10M	D10 DF10 DL10 DFL10	F81001	0.5 1 5 10	$\pm 0.040$ $\pm 0.025$ $\pm 0.060$ $\pm 0.080$	≤ 0.013 ≤ 0.012 ≤ 0.020 ≤ 0.025	± 0.12 ± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08 ≤ 0.08
P20 P20M	D200 DF30	F81002	2 10 20	± 0.075 ± 0.100 ± 0.150	≤ 0.025 ≤ 0.035 ≤ 0.050	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1
P2008 P200M	D200 DF200 D300 DF300	F81003	20 100 200	± 0.40 ± 0.80 ± 1.00	≤ 0.15 ≤ 0.22 ≤ 0.26	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
P1000M	D1000 DF1000 D1200 DF1200	F81004	100 500 1000	± 2.5 ± 3.5 ± 5.0	≤ 0.4 ≤ 0.7 ≤ 1.1	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

• PIPETMAN M pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, upon request. (See pages 41-42).

### **Complete your equipment with:**

Safely store and charge your pipette at the same time with the PIPETMAN M Stand Adapter and the Power Carrousel (see page 19).

Designed to fit in Gilso 's CARROUSEL™ stand and SINGLE™ pipette holder, the adapter allows you to simplify your daily work and organize your bench.



Stand Adapter (Ref. F807023)







Watch the video!

CE [EMC] **CE** 

PIPETMAN M Multi is the latest motorized multichannel pipette from Gilson.

PIPETMAN M Multi is the ease of use of PIPETMAN M combined with the well-known advantages of the PIPETMAN Neo multichannel lower part.

Available in 8 and 12 channels, PIPETMAN M Multi is so easy to use that you won't have to change the way you pipette!

#### **INNOVATIVE PATENTED PISTON DRIVE MECHANISM**



- The specific ack rail mechanism guarantees identical performance on each channel.
- Thanks 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 sequencially.
- This symetric system drastically reduces tip ejection forces and risks of RSI.



#### UNIQUE TIP-HOLDER DESIGN

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



Tip-holder

IS08655



#### **Trusted results**

Best results guaranteed with a performance exceeding ISO recommendations. PIPETMAN M Multi helps to avoid variable results due to user inexperience, thanks to motorized pipetting. This special feature guarantees highly reproducible results, especially for small volumes.

						Maximum Permissible Errors					
	AN M MULTI		TMAN MOND	Ordering	Volume	Gilson		ISO 8655			
Models		Tips*		reference	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)		
P10	P8x10M	D10	DF10	F81009	0.5 1	± 0.05 ± 0.04	≤ 0.02 ≤ 0.02	± 0.24 ± 0.24	≤ 0.16 ≤ 0.16		
0 5-10 M	P12x10M	DL10	DL10 DFL10	F81010	5 10	± 0.08 ± 0.10	≤ 0.04 ≤ 0.06	± 0.24 ± 0.24	≤ 0.16 ≤ 0.16		
(B P20 (C)	6 P20 6 P8x20M	DL10	DFL10	F81005	1	± 0.08 ± 0.15	≤ 0.05 ≤ 0.10	± 0.4 ± 0.4	≤ 0.2 ≤ 0.2		
T-20 µL	P12x20M	D200	DF30	F81006	20	± 0.15	≤ 0.12	± 0.4	≤ 0.2 ≤ 0.2		
@ P200 @	P8x200M	D200 D300	D200	D200	D200 DF100	F81007	20 100	± 0.50 ± 1.00	≤ 0.16 ≤ 0.30	± 3.2 ± 3.2	≤ 1.2 ≤ 1.2
20-200 LK	P12x200M		DF300	F81008	200	± 2.00	≤ 0.50 ≤ 0.50	± 3.2 ± 3.2	≤ 1.2		
(9) (P300 (6)	P8x300M	D200	DF200	F81011	10 30	± 1.00 ± 1.00	≤ 0.18 ≤ 0.18	± 8.0 ± 8.0	≤ 3.0 ≤ 3.0		
P12x300M	D300	DF300	F81012	150 300	± 1.50 ± 2.40	≤ 0.375 ≤ 0.45	± 8.0 ± 8.0	≤ 3.0 ≤ 3.0			

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

• PIPETMAN M Multi pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, upon request. (See pages 41-42).

# 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, and improve your efficiency by keeping your tools always operational!

#### Ordering reference: FB1001











PIPETMAN Concept, a motorized electronic pipette is a combination of tangible quality with high usability and comfort.

Simply a Click Away From Perfection!

Twelve models cover the full range of volumes from 0.5  $\mu$ L to 10 mL with single and multichannel pipettes for higher productivity and greater comfort.

Five standard pipetting modes cover more than 95% of current application modes: Automatic pipetting, Automatic pipetting + Mixing, Manual, Repetitive, Reverse pipetting.

#### **AMAZINGLY COMFORTABLE OPERATION**

- Real ergonomic design of handle and keyboard addresses the users' concern for Repetitive Strain Injuries, backed up by extensive enduser trials.
- The exclusive Gilson Forceless Integrated Tip-ejection System (G-F.I.T. *System*<sup>™</sup>) provides instant reliable seals and low ejection forces for Large Volume (C5000, C10mL) and Multichannel models.



#### SIMPLE "ONE-STEP" COMMAND BUTTONS

- Just click on any of the Mode buttons to access one of fi e pipetting modes. Click and scroll with the thumbwheel to set the volume, to navigate or to select a menu option.
- Rapidly change the aspirate or dispense speeds (1 to 5) at any moment with the +/- buttons.

#### **CREATE YOUR OWN PIPETTING MODES**

- The PC based Utility Software lets you create and store any number of modes on your PC and transfer them to your pipette (PC connection kit, Ref. F30755).
- PIPETMAN Concept's Utility Software allows you to set the maintenance interval (weeks or cycles) and set the alarm that prompts you when it is time to service your pipette. You can store and organize maintenance reports, read data from, export data to your PIPETMAN Concept.

# Any number of

#### **GLP CONCEPT, MAKE NO COMPROMISE ON QUALITY**

- Keypad disabled during pipetting.
- Pipette status always on screen.
- Color coding to identify the model and corresponding PIPETMAN DIAMOND<sup>®</sup> Tip range.
- · Color-coded ID Tags to write your name or application.
- User-defined stand- y screen text.



#### **Trusted results**

PIPETMAN Concept's specific tions are more stringent than those required to be ISO 8655 compliant.

	PIPETMAN Concept			Trade	Ма	aximum Peri	missible Error	s
	Model	Ordering DIAMOND		Tested Volume	Gils	on	ISO 8	655
	w/o AC-adapter (volume range)	reference	Tips*	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)
	<b>C10</b> (0.5 - 10 μL)	F31012	D10 DL10 DFL10	Min.: 0.5 1 5 Max.: 10	$\pm 0.040$ $\pm 0.025$ $\pm 0.060$ $\pm 0.080$	≤ 0.013 ≤ 0.012 ≤ 0.020 ≤ 0.025	$\pm 0.12$ $\pm 0.12$ $\pm 0.12$ $\pm 0.12$ $\pm 0.12$	≤ 0.08 ≤ 0.08 ≤ 0.08 ≤ 0.08
DELS	<b>C100</b> (5 - 100 μL)	F31013	D200 DF100	Min. : 5 10 50 Max. : 100	$\pm 0.35 \\ \pm 0.30 \\ \pm 0.38 \\ \pm 0.40$	≤ 0.10 ≤ 0.10 ≤ 0.12 ≤ 0.15	$\pm 0.8 \\ \pm 0.8 \\ \pm 0.8 \\ \pm 0.8 \\ \pm 0.8$	≤ 0.3 ≤ 0.3 ≤ 0.3 ≤ 0.3
SINGLE CHANNEL MODELS	<b>C300</b> (20 - 300 μL)	F31014	D200 DF200 D300 DF300	Min.: 20 30 150 Max.: 300	$\pm 0.80$ $\pm 0.70$ $\pm 0.90$ $\pm 1.05$	≤ 0.16 ≤ 0.20 ≤ 0.23 ≤ 0.30	$\pm 4.0$ $\pm 4.0$ $\pm 4.0$ $\pm 4.0$	≤ 1.5 ≤ 1.5 ≤ 1.5 ≤ 1.5
NGLE CH/	<b>C1200</b> (100 - 1200 μL)	F31015	D1200 DF120	Min.: 100 120 600 Max.: 1200	$\pm 2.5$ $\pm 2.4$ $\pm 3.6$ $\pm 6.0$	≤ 0.4 ≤ 0.4 ≤ 0.8 ≤ 1.2	±16 ±16 ±16 ±16	≤ 6.0 ≤ 6.0 ≤ 6.0 ≤ 6.0
S	<b>c5000</b> (500 - 5000 μL)	F31016	D5000	Min.: 500 2500 Max.: 5000	± 10 ± 15 ± 25	≤ 2 ≤ 4 ≤ 7	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0
	<b>C10mL</b> (1 - 10 mL)	F31017	D10mL	Min.: 1mL 5mL Max.: 10mL	± 25 ± 30 ± 50	≤ 4 ≤ 8 ≤ 12	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0
	<b>8x10</b> (0.5 - 10 μL)	F31032	DL10 DFL10	Min.: 1 5 Max.: 10	± 0.04 ± 0.08 ± 0.10	≤ 0.02 ≤ 0.04 ≤ 0.06	± 0.24 ± 0.24 ± 0.24	≤ 0.16 ≤ 0.16 ≤ 0.16
DELS	<b>12x10</b> (0.5 - 10 μL)	F31042	DL10 DFL10	Min.: 1 5 Max.: 10	± 0.04 ± 0.08 ± 0.10	≤ 0.02 ≤ 0.04 ≤ 0.06	± 0.24 ± 0.24 ± 0.24	≤ 0.16 ≤ 0.16 ≤ 0.16
NEL MO	<b>8x100</b> (5 - 100 μL)	F31033	D200 DF100	Min. : 10 50 Max. : 100	$\pm 0.25 \\ \pm 0.50 \\ \pm 0.80$	≤ 0.14 ≤ 0.20 ≤ 0.25	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
MULTICHANNEL MODELS	<b>12x100</b> (5 - 100 μL)	F31043	D200 DF100	Min.: 10 50 Max.: 100	$\pm 0.25 \\ \pm 0.50 \\ \pm 0.80$	≤ 0.14 ≤ 0.20 ≤ 0.25	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
MUL	<b>8x300</b> (20 - 300 μL)	F31034	D200 DF200 D300 DF300	Min.: 30 150 Max.: 300	± 1.00 ± 1.50 ± 2.40	≤ 0.18 ≤ 0.38 ≤ 0.60	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0
	<b>12x300</b> (20 - 300 μL)	F31044	D200 DF200 D300 DF300	Min.: 30 150 Max.: 300	± 1.00 ± 1.50 ± 2.40	≤ 0.18 ≤ 0.38 ≤ 0.60	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0

\* Recommended tip for establishing maximum permissible errors (ISO 8655 requirement). A large range of suitable PIPETMAN DIAMOND Tips is available. (See pages 26-31).

### **Complete your equipment with:**

Accessories	Ordering reference
Power Supply 5V multi plug	F30705
Battery block	F3071165
Rapid Charge Stand	F30750
PC connection Kit (including Utility Software*)	F30755
PIPETMAN Concept Utility Software	F3075502
Name Tags	F3071107

\*This product and/or its use in certain methods is/are subject of patent rights including US patent #6.778.917, owned by EPPENDORF AG.

#### PIPETMAN Concept always ready-to-use...





... on the rapid charge stand

... using the power supply

... using the additional Li-ion battery block



• PIPETMAN Concept Single and Multichannel pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory, on request. (See pages 41-42).



PIPETMAX will let you advance your science and increase the pace of your experiments because you won't be tied down by routine pipetting tasks. Let PIPETMAX, your ultimate lab assistant, perform your routine pipetting and sample preparation tasks for you!



#### **MAXIMIZE CONSISTENCY**

with the precision and accuracy only an automated lab assistant can provide.

#### **MAXIMIZE CAPABILITY**

and increase your lab's pace by making procedural errors a thing of the past.

#### **MAXIMIZE EFFICIENCY**

by removing yourself from routine pipetting and focusing on science.

#### **MAXIMIZE TRACEABILITY**

with simple, automated run reports.

#### **MAXIMIZE YOUR SPACE**

with a solution that fits on our lab bench and works next to you.

#### **MAXIMIZE YOUR OPTIONS**

with a platform-independent solution that works with a variety of different reagents and kits.



#### **No More User Variation**

Free yourself from tedious pipetting jobs and free your results from inconsistencies due to pipetting errors.

A Technology You Can Trust... PIPETMAN Built Inside!

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

#### A Truly Open System! Use any Reagent, any Protocol

Configu e and customize your run using any reagent and any protocol you want. The hardware and software are built to be customizable.



#### **Small Footprint**

Fits under a hood or at your benchtop for maximum convenience. Weighs just over 50 pounds, so moving it is quick and easy too!



#### **Flexible Hardware**

Hardware can be customized to fit our needs and the pipetting heads can be calibrated just like a **PIPETMAN!** 











#### The Blister Refill is the n w PIPETMAN Tips packaging, specially designed to be cost effective and environmentally friendly while maintaining the highest quality of standard.

They are available in standard version (see pages 26 - 31) and also special tips validated for use with 384 well plates.

All volumes are available with standard, sterilized and sterilized fil ered tips.



4

#### **BLISTER REFILL FOR PIPETMAX**

Volume Range	Tip model	Autoclavable	γ-ray Sterilized							
	STANDARD TIPS									
0.1 - 20 μL	DSL10	F172210	F172211							
2 - 200 µL	DS200	F172310	F172311							
100 - 1000 μL	DS1000	F172510	F172511							
	FILTE	R TIPS								
0.1 - 10 μL	DSFL10	-	F172213							
2 - 30 μL	DSF30	-	F172313							
20 - 200 μL	DSF200	-	F172513							
100 - 1000 μL	DSF1000	-	F172613							

BLISTER REFILL: 10 x 96 tips



# Our pipette kits include the PIPETMAN Classic<sup>™</sup>, PIPETMAN Neo<sup>®</sup> & PIPETMAN<sup>®</sup> G ranges for all of your pipetting needs.

#### **ALL IN ONE SAVINGS**

- Each kit contains two or three PIPETMAN Classic or PIPETMAN Neo or PIPETMAN G models plus racks or tipack of certified quality PIPETMAN DIAMOND<sup>®</sup> Tips and useful accessories, such as SINGLE<sup>™</sup> Pipette Holders (except Large Volume Kit).
- Save money when compared to pipettes and accessories bought separately.



Model	Ordering reference	PIPETMAN models	PIPETMAN DIAMOND Tips (racks of 96 tips)	Accessories	555 * 4 4 + <sup>1</sup> / <sub>2</sub>
PIPETMAN G Starter Kit	F167900	P20G* P200G* P1000G*	D200 D1000	<ul> <li>• 3 SINGLE<sup>™</sup> pipette holders</li> <li>• 10 COLORIS<sup>™</sup> identific tion clips</li> <li>• 1 Gilson Guide to Pipetting</li> <li>• 3 plastic ejectors</li> </ul>	
PIPETMAN G Micro-Volume Kit	F167800	P2G* P10G* P100G*	DFL10ST DF100ST	<ul> <li>• 3 SINGLE pipette holders</li> <li>• 10 COLORIS identific tion clips</li> <li>• 1 Gilson Guide to Pipetting</li> <li>• 3 plastics ejectors</li> </ul>	
PIPETMAN Neo PCR Kit	F167600	P10N P100N P1000N	DFL10ST DF100ST DF1000ST	<ul> <li>• 3 SINGLE pipette holders</li> <li>• 3 microtube openers THE JIMMY<sup>™</sup></li> <li>• 1 Gilson Guide to Pipetting</li> <li>• 1 Two-minute inspection poster</li> <li>• 3 pipette identific tion stickers</li> </ul>	
PIPETMAN Neo Starter Kit	F167700	P20N P200N P1000N	D200 D1000	<ul> <li>• 3 SINGLE pipette holders</li> <li>• 3 microtube openers THE JIMMY</li> <li>• 1 Gilson Guide to Pipetting</li> <li>• 1 Two-minute inspection poster</li> <li>• 3 pipette identific tion stickers</li> </ul>	
PIPETMAN Classic Micro-Volume Kit	F167500	P2 P10 P100	DFL10ST DF100ST	<ul> <li>• 3 SINGLE Pipette Holders</li> <li>• 10 COLORIS identific tion clips</li> <li>• 1 Gilson Guide to Pipetting</li> </ul>	
PIPETMAN Classic Starter Kit	F167300	P20 P200 P1000	D200 D1000	<ul> <li>• 3 SINGLE Pipette Holders</li> <li>• 10 COLORIS identific tion clips</li> <li>• 1 Gilson Guide to Pipetting</li> </ul>	
PIPETMAN Classic Large-Volume Kit	F167400	P5000 P10mL	-	• 2 x 10 protection fil ers for P5000 and P10mL	Pipetman Large Volume Kit

\* Pipettes are equiped of stainless steel ejectors.

# **Pipette Accessories**

The perfect addition to your PIPETMAN<sup>®</sup>!

Gilson accessories are of the same high quality as Gilson pipettes. Gilson considers accessories as a part of the pipetting 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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> PIPETTE STAND**

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

#### UNIVERSAL MULTICHANNEL STAND

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 types are available, 25 mL and 50 mL.



#### CORROSION PROTECTION KIT

The Corrosion protection kit, composed of a specific ti -holder and its fil ers, is the ideal protection for your PIPETMAN P1000, PIPETMAN Neo P1000N & PIPETMAN F1000 while pipetting corrosive liquids, such as acids.



#### NAME TAGS

Personalize your PIPETMAN Concept and PIPETMAN L by writing your name and application on one of the colored stickers (protected by the plastic window).

#### ■ COLORIS<sup>™</sup> IDENTIFICATION CLIPS

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

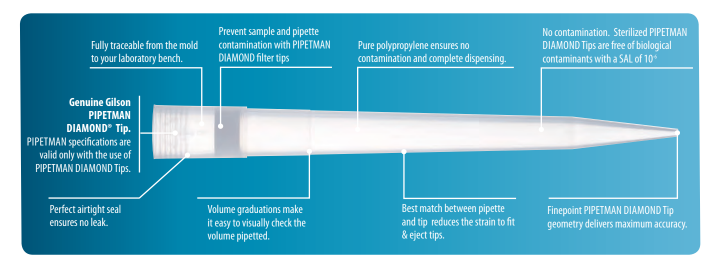
#### ■ THE JIMMY<sup>™</sup> MICROTUBE OPENER

PIPETMAN® 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 efficie y and lessens the fatigue associated with manual tube opening.

Description	Ordering reference
CARROUSEL, stand for 7 pipettes	F161401
SINGLE pipette holder	F161406
TRIO, stand for 3 pipettes	F161405
Universal Multichannel Stand	F161417
Reagent Reservoir 25mL, 10 packs of 10 reservoirs	F267660
Reagent Reservoir 50mL, 10 packs of 10 reservoirs	F267670
Corrosion Protection Kit	F144570
Corrosion Protection Kit Filter - Bag of 10	F144571
Corrosion Protection Kit Filter - Bag of 50	F144572
Set of 6 name tags, PIPETMAN L	FA07082
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



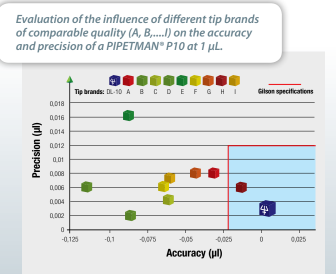
Your protocols and experiments require more than just generic pipette tips. Accuracy and precision of your pipetting system is directly linked to the performance delivered by the pipette-tip combination. Tips are essential components of your pipetting system. By not using recommended tips, you put your results at risk.



#### **Superior Accuracy and Precision guaranteed**

"The maximum permissible errors always apply to the total system of piston, pipette and tip. When using pipette tips not delivered by the pipette supplier, the supplier's declaration or certific te of conformity does not apply" (ISO 8655-2)\*.

\*ISO 8655 is an international standard for "piston operated apparatus". ISO 8655 define , among other things, terms and definitions egarding piston operated pipettes and their testing, testing procedure and maximum permissible errors.



Results obtained in the Gilson ISO 17025 COFRAC accredited laboratory from 10 measurements of 1  $\mu$ L of water at 21°C using a PIPETMAN P10.

#### PIPETMAN DIAMOND TIP GEOMETRY DELIVERS MAXIMUM ACCURACY

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

### ADDING COMFORT WHILE FITTING & EJECTING TIPS

• Loose tip fitting is a major cause of poor pe formance. Specifically desi ned for the Gilson pipettes, the diameter of the tip-collar and tip-holder of the PIPETMAN DIAMOND Tips are calculated to fit ogether perfectly.

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

• With PIPETMAN DIAMOND Tips 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 virgin polypropylene to prevent contamination of your experiments. This polypropylene has high hydrophobic properties to ensure the lowest possible retention no matter what liquid is pipetted.

#### **Prevention of Contamination**

Often overlooked as a source of sample contamination, the pipette tip comes into direct contact with the sample and may contaminate the solution. PIPETMAN DIAMOND Tips are designed to meet the most stringent demands in various fields and applic tions such as PCR, molecular biology or cell technology.

#### A FILTER TIP YOU CAN TRUST

- Equipped with a high density polyethylene fil er, PIPETMAN DIAMOND Tips contain no sealing additive which can be released in your sample.
- Filter porosity has been scientifically de ermined to constitute an effective barrier against aerosols generated by pipetting tasks.
- Proven high efficie y.

#### **CLEAN PRODUCTION ENVIRONMENT**

- To avoid any contamination from human contact, the manufacturing process is fully automated.
- Experienced personnel is equipped with protective clothing to diminish the contamination risks.
- All PIPETMAN DIAMOND Tips are manufactured and packaged in a clean room.

#### **TRACE METAL RELEASE**

• A certific te giving evidence of the low level of potential contamination can be downloaded from our website.

#### **STERILIZED TIPS**

- Sterility assurance level SAL  $10^{\,\rm 6}\,$  guaranteed, using gamma irradiation.
- All packs are wrapped in medical device quality plastic which provides a complete shield against contamination.
- Indicator dots used on Gilson products undergo an irreversible color change upon sterilization. Yellow gamma dots turn red when products have been properly exposed.
- Free of detectable RNases, DNases, DNA, RNA, ATP and Pyrogen.
- Regular analysis carried out by an independent laboratory.
- Certific te of compliance with detailed protocols and detection levels for each batch.



# Take a step forward in meeting your quality requirements

Pipetting Systems, as for all of your laboratory instruments, are part of your Quality management.

#### FULLY TRACEABLE FROM THE MOLD TO YOUR LABORATORY BENCH

- Gilson logo means genuine PIPETMAN
   DIAMOND Tips.
- Identific tion number guarantees the manufacturing quality of the tips.
- Batch number on every pack.
- Tip model and tip volume identific tion on each pack and rack.

### QUALITY CERTIFICATE DOWNLOADABLE FROM OUR WEBSITE

- States that each batch of tips has been sampled and inspected with strict tolerances for straightness, uniformity and performance.
- Batch number recorded on each certific te.
- States that all tips comply with the CE IVD directive.

#### COLOR-CODED PACKAGING

- Volume recognition at a glance.
- Helps
   prevent
   errors in
   the stock
   room and in
   the laboratory.



Gilson is concerned about disposal of plastics into the environment and knows that most of our end users also feel responsible. The company has taken a number of initiatives to minimize the impact of tip-packaging waste and has notably designed original reload systems (TOWERPACK<sup>™</sup> and RELOAD PACK) which use 70% less plastic than racks.

**ENVIRONMENTAL POLICY** 

All plastic parts and cardboard packaging are recyclable and marked with the recycling logo.

PIPETMAN DIAMOND certified tips assure optimal performance of your PIPETMAN pipette. The only way to ensure precision and reproducibility across the full volume range is to use PIPETMAN DIAMOND precision tips with PIPETMAN.



Your needs, budget and tip consumption vary according to your specific research activity. Gilson offers one of the largest ranges of packaging from bulk quantity loose tips through to innovative refill systems, providing a complete range of precise, reliable and affordable tips for every laboratory.

#### **BLISTER REFILL**

- Individually wrapped racks of tips that are convenient, clean and eco-friendly.
- Ready to use, just peel the lid and insert into the empty TIPACK box.
- Use 45 % less plastic than regular rack box.
- Colour coded racks to indicate tip models and PIPETMAN model compatibility.
- Fully autoclavable and available for sterilized and fil er tips.
- Fit perfectly with PIPETMAX (special tips validated for use with 384 well plates).
- 10 individually wrapped racks of 96 tips.



#### **RELOAD PACK**

- Quickest way to reload empty TIPACK box.
- Use 70 % less plastic, recyclable packaging is eco-friendly.
- Three times smaller than a regular tip box.
- Easy to store, takes up less bench space.
- Affordable and convenient.
- All racks are colour-coded for easy identific tion.
- Racks and tips are fully autoclavable.
- 10 racks of 96 tips (except D1000: 6 x 96 tips).



#### TIPACK

- Each TIPACK is identified with a sticker included b tch number and tip maximum volume to ensure full traceability.
- · Robust, designed to withstand autoclaving.
- All racks are colour-coded for easy identific tion.
- Patented ROCKY RACK system makes it extremely easy to fit tips on multichannel pipette.
- Available for all tip models including fil er tips, autoclavable or sterilized.
- 10 TIPACKS of 96 tips (except D5000: 12 x 50 tips, D10mL: 8 x 30 tips).



#### TOWERPACK

- A quick, easy and affordable rack refill s stem.
- Use 60 % less space on your bench and 70 % less plastic than regular rack box.
- Whole range of TOWERPACK fits the amazingly eas -to-use universal reload box.
- All racks are colour-coded for easy identific tion.
- Fully autoclavable.
- 10 racks of 96 tips (except D1000: 7 x 96 tips).





#### **EASYPACK & ECOPACK**

- Most economical way to purchase finest quali y tips.
- Bags are sealed with rapid-sealing strip for easy access and to prevent contamination.
- Minimal waste.
- Packs are colour-coded for easy identific tion.
- Tips are fully autoclavable.
- EASYPACK (5 bags of 200 tips).
- ECOPACK (10 bags of 1000 tips).

#### **STERILPACK**

- Individually wrapped sterilized tips.
- Complete protection from contaminants up to the moment of use.
- Wrapped in medical device quality plastic.
- Sterilization guaranteed for 5 years.
- Tips are fully autoclavable.
- 400 individually wrapped sterilized tips.







### Pure Performance Tips!

	Pipette tips are actual size except D5000 and D10mL.	Volume range	Tip model	Classic	Nec	Fixed	PIPETMAN G
		0.1 - 10 μL	D10	P2, P10	Neo P2N, P10N	Fixed	<b>G</b> P2G, P10G
		0.1 - 20 μL	DL10	P2, P10	P2N, P10N		P2G, P10G
Sql		2 - 200 μL	D200	P20 to P200	P20N to P200N, 8x200, 12x200	F2 to F200	P20G to P200G
ARD 1		20 - 300 μL	D300	P200	P200N, 8x200, 12x200	F200	P200G
STANDARD TIPS		100 - 1000 μL	D1000	P1000	P1000N	F250 to F1000	P1000G
ST		100 - 1200 μL	D1200	P1000	P1000N	F250 to F1000	P1000G
	Scale 1/2	0.5 - 5 mL	D5000	P5000	-	F5000	P5000G
	Scale 1/2	1 - 10 mL	D10mL	P10mL	-	-	P10mL G
		0.1 - 10 μL	DF10	P2, P10	P2N, P10N	-	P2G, P10G
		0.1 - 10 μL	DFL10	P2, P10	P2N, P10N 8x20, 12x20		P2G, P10G
Š	E.	2 - 30 μL	DF30	P20	P20N 8x20, 12x20	F2 to F25	P20G
ER TIPS		= 10 - 100 μL	DF100	P100	P100N	F50 to F100	P100G
FILTE		10 - 200 μL	DF200	P200	P200N, 8x200, 12x200	F200	P200G
	1	20 - 300 µL	DF300	P200	P200N, 8x200, 12x200	F200	P200G
		100 - 1000 μL	DF1000	P1000	P1000N	F250 to F1000	P1000G
		100 - 1200 μL	DF1200	P1000	P1000N	F250 to F1000	P1000G
			D5000				

D5000 and D10mL shown to scale.

D10mL

a second				the state of a		-		analounan A		pound			
MODEL		PIPETMAN I	R REFILL DIAMOND Tips lividually wrapped)	RELOAD PACK (10 racks of 96)	PIPETMAN	PACK DIAMOND Tips of 96 racked tips )	TOWERPACK refill system for PIPETMAN DIAMOND Tips (10 racks of 96 tips)		STERILPACK (400 tips individually	ECOPACK box of 10,000 tips	EASYPACK box of 1,000 tips	Empty Racks	
L	м	Concept		$\gamma$ -Ray sterilized	Autoclavable				$\gamma$ -Ray sterilized		(10 bags of 1,000)	(5 bags of 200)	(set of 2)
F1L, F2L, F5L, F10L P2L, P10L 8x10L, 12x10L	P10M 8x10, 12x10	C10	-	-	-	F171100	F171101	F167101	F167201	-	F161630	F161631	F171102
F1L, F2L, F5L, F10L P2L, P10L 8x10L, 12x10L, 8x20L, 12X20L	P10M, 8x10, 12x10 8x20, 12x20	C10, 8x10, 12x10	F172200	F172201	F167012	F171200	F171201	F167102	F167202	-	F161450	F161451	F171202
F20L, F25L, F50L, F100L, F200L P20L to P200L 8x20L, 12x20L, 8x200L, 12x200L	P20M, P200M, 8x20, 12x20, 8x200, 12x200	C100, C300, 8x100, 12x100, 8x300, 12x300	F172300	F172301	F167013	F171300	F171301	F167103	F167203	F161330	F161930	F161931	F171302
F250L P200L 8x200L, 12x200L, 8x300L, 12x300L	P200M, 8x200, 12x200 8x300, 12x300	C300, 8x300, 12x300	F172400	F172401	-	F171400	F171401	F167105	F167205	-	F161730	F161731	F171402
F300L, F400L, F500L, F1000L P1000L	P1000M	-	F172500	F172501	<b>F167014</b> (6 racks of 96 tips)	F171500	F171501	<b>F167104</b> (7 racks of 96 tips)	<b>F167204</b> (7 racks of 96 tips)	F161340	F161670	F161671	F171502
P1000L	P1000M	C1200	-	-	-	F171600	F171601	-	-	-	F161110	F161111	F171502
F5000L P5000L	-	C5000		-	-	F161370 (12 TIPACKS of 50 tips)	-	-	-	-	-	F161571 (3 bags of 334 tips)	<b>F161360</b> (1 rack)
P10mL L	-	C10mL	-	-	-	F161230 (8 TIPACKS of 30 tips)	-	-	-	-	-	<b>F161210</b> (200 tips)	<b>F161220</b> (1 rack)
F1L, F2L, F5L, F10L P2L, P10L	P10M, 8x10, 12x10	-	-	-	-	-	F171103						1
F1L, F2L, F5L, F10L P2L, P10L 8x10L, 12x10L	P10M, 8x10, 12x10 8x20, 12x20	C10, 8x10, 12x10	-	F172203	-	-	F171203	UNIVERSAL RELOAD BOX required for TOWERPACK		2			
F20L, F25L P20L 8x10L, 12x10L, 8x20L, 12x20L	P20M, 8x20, 12x20	-	-	F172303	-	-	F171303	F167100					1
F50L, F100L P100L 8x200L, 12x200L	8x200, 12x200	C100, 8x100, 12x100	-	F172403	-	-	F171403						
F200L P200L 8x200L, 12x200L	P200M, 8x200, 12x200	C300, 8x300, 12x300	-	F172503	-	-	F171503	EMPTY BOX       for BLISTER REFILL & RELOAD       PACK (set of 2)       For DL10/D200/D300     F171204       For D1000     F171504				-	
F250L P200L 8x200L, 12x200L, 8x300L, 12x300L	P200M, 8x200, 12x200 8x300, 12x300	C300, 8x300, 12x300	-	F172703	-	-	F171603						

F171703

F171803

#### DON'T FORGET!

DL10

PIPETMAN DIAMOND Tips are also compatible with many other popular pipette brands. Contact your local distributor for more information on PIPETMAN DIAMOND Tips.



P1000M

P1000M

C1200

F172603

F300L, F400L, F500L, F1000L P1000L

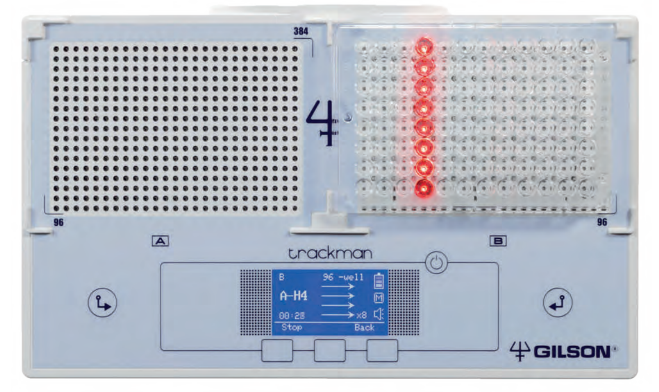
P1000L





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.





#### INTUITIVE SOFTWARE INTERFACE

- 1 Plate types (96 or 384 wells or microtubes)
- 2 Indicator of well or tube position
- 3 Pipette types (1, 8 or 12 channels)
- 4 Timer function or manual

### 16 PROGRAMMING POSSIBILITIES FOR A VARIETY OF APPLICATIONS

Different pipetting patterns, (individually through rows, columns or other configu ations), different pipette types and vessel types!

#### Watch the video!



#### **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 pipettes.
- 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.

#### **CONTEMPORARY DESIGN**

- Light-weight and ergonomic.
- Use with 0.5, 1.5 and 2.0 mL tubes with the optional tube holder accessory.
- · Optimal positioning.



Model	Ordering reference					
TRACKMAN	F70301					



### **Complete your equipment with:**

#### Microtube-holder: Ref. 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).

#### Pedal for TRACKMAN: Ref. F70261

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





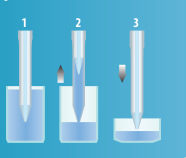


# microman®

#### The Pipette of Choice for Problem Liquids!

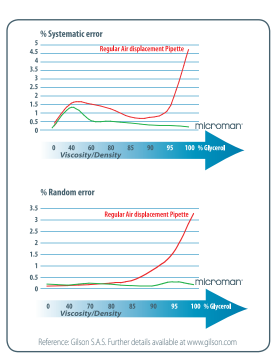
#### How does a positive-displacement pipette work?

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



#### IMPROVE ACCURACY AND RELIABILITY WITH PROBLEM LIQUIDS

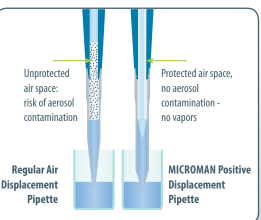
- Perfect solution for complete and rapid pipetting of viscous and dense liquids such as oil, syrup, cosmetic cream, liquefied ood, paint, glycerol or buffers.
- Unique solution to avoid leakage when pipetting high vapor pressure liquids such as acetone, chloroform, alcohol, hexane or solvents.







- Disposable capillaries and pistons prevent contact of the pipette with corrosive vapors or liquids.
- Built-in tip ejector prevents user contamination.
- No air-to-liquid interface protects the sample from aerosol contamination.
- Contamination-free pipetting of liquids such as DNA fragments, PCR templates, enzyme solutions or radio labeled components.





#### **Trusted results**

				Maximum Permissible Errors					
MICROMAN	Ordering	Capillary	Volume	Gils	son	ISO 8655			
Model	reference	Piston	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µL)		
M10 M10	F148501	CP10	Min. : 1 5 Max. : 10	± 0.09 ± 0.10 ± 0.15	≤ 0.03 ≤ 0.03 ≤ 0.06	$\pm 0.2 \\ \pm 0.2 \\ \pm 0.2$	≤ 0.1 ≤ 0.1 ≤ 0.1		
M25 M25	F148502	CP25	Min.: 3 10 Max.: 25	$\pm 0.25 \\ \pm 0.27 \\ \pm 0.30$	≤ 0.08 ≤ 0.08 ≤ 0.10	± 0.7 ± 0.7 ± 0.7	≤ 0.3 ≤ 0.3 ≤ 0.3		
M50 M50	F148503	CP50	Min.: 20 Max.: 50	± 0.34 ± 0.70	≤ 0.20 ≤ 0.30	± 0.7 ± 0.7	≤ 0.3 ≤ 0.3		
M100 M100	F148504	CP100	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		
M250 M250	F148505	CP250	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		
S. 1000 H M1000	F148506	CP1000	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		

MICROMAN's specific tions are more stringent than those required to be ISO 8655 compliant.

(I) MICROMAN Pipettes are available with a calibration certificate issued by an ISO 17025 accredited laboratory (See pages 41-42).

# microman<sup>®</sup>

#### **MICROMAN and Capillary Pistons (CP)**

- Large volume range from 1  $\mu L$  to 1000  $\mu L$  with six different models.
- No need for calibration when you change the CP.
- Continuous volume adjustment and direct digital display.
- Disposable CP, capillaries made of pure polypropylene.
- Free of dyes, no risk of contamination from the CP's components.
- Slim CP fits in e en the narrowest and deepest tubes.

MICROMAN model	Related CP	Volume range (µL)	Ordering reference	Quantity per box	Available in TIPACK
M10	CP10 CP10 CP10ST* CP10ST*	1 - 10	F148412 F148312 F148413 F148313	192 960 192 960	$\checkmark$
M25	CP25	3 - 25	F148012 F148112	960 200	✓ -
M50	CP50	20 - 50	F148013 F148113	960 200	√ -
M100	CP100 CP100 CP100ST* CP100ST*	10 - 100	F148414 F148314 F148415 F148315	192 960 192 960	$\checkmark$
M250	CP250	50 - 250	F148014 F148114	960 200	✓ -
M1000	CP1000 CP1000ST*	100 - 1000	F148560 F148180	182 182	$\checkmark$

\*ST = Sterilized



# distriman®

The Simplicity of a Continuously Adjustable Repeater-Pipette!

DISTRIMAN is a positive-displacement, continuously adjustable repeater-pipette to simplify multiple dispensing when used with Gilson DISTRITIP syringes. DISTRIMAN Ordering reference F164001

#### **DIRECT VOLUME READOUT**

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

#### **ONLY 3 SYRINGES ARE NEEDED**

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

#### WIDE SELECTION OF PACKAGING OPTIONS

- Each model of DISTRITIPS is available in standard or sterilized (ST) version, in boxes of 50 syringes.
- Sterilized DISTRITIPS are individually wrapped and certified f ee of RNase, DNase, DNA, RNA, ATP, and pyrogens.

# distritips®





#### **Trusted results**

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

					Maximum Permissible Errors				
<b>DISTRITIPS</b> (box of 50	Aliquot	Ordering	<b>Volume</b> (μL)		Gils	on	ISO 8655		
syringes)	Range	reference			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	F164130		5	± 0.125	≤ 0.075	± 0.2	≤ 0.1	
Micro ST*		F104150	Max.	10	± 0.200	≤ 0.100	± 0.2	≤ 0.1	
1250 μL	10 μL to 125 μL	E164110	Min.	20	± 0.80	≤ 0.20	± 1.5	≤ 0.6	
Mini		F164110 F164140		50	± 1.00	≤ 0.40	± 1.5	≤ 0.6	
Mini ST*		F104140	Max.	100	± 1.00	≤ 0.60	± 1.5	≤ 0.6	
12.5 mL	100 μL to 1.25 mL	F164120	Min.	200	± 6.0	≤ 1.0	± 12.0	≤ 4.0	
Maxi		nL		500	± 7.5	≤ 1.5	± 12.0	≤ 4.0	
Maxi ST*		F164150	Max.	1000	± 10.0	≤ 2.5	± 12.0	≤ 4.0	

\*ST means sterilized syringes (individually wrapped).





12.5 ml

## repetman®

## The Motorized Repetitive Dispensing Solution!

## HIGH PERFORMANCE

- Wide range of dispensed volume. From 1  $\mu L$  to 50 mL including non-standard such as 7.5  $\mu L,$  156  $\mu L$  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.
- Also compatible with most standard syringe tips commonly used in the market such as: Brand PD-Tip<sup>™</sup>, Eppendorf<sup>®</sup>, Combitips<sup>®</sup> plus, etc.
- Rechargeable battery pack. Automatic battery recharging by placing REPETMAN on the charging stand.
- A second battery pack can be charged directly on the stand.



- Ergonomic design. Fits naturally in either hand and increases operator comfort.
- Automatic tip identific tion. Coded syringeplunger automatically identifies the tip si e.
- Learn function. Digital pipetting-rate monitoring technology detects your true pipetting-rate and then automatically adjusts dispensing rhythm.

REPETMAN*	Ordering reference
REPETMAN, EU plug (230V / 50Hz)	F164501
REPETMAN, US plug (110V / 50-60Hz)	F164502
REPETMAN, UK plug (230V / 50Hz)	F164503
REPETMAN, Australian plug (240V / 50Hz)	F164504
NiMH battery pack	F164595

\*Currently not available in the US and Canada

## repet-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 f ee 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

\* Sterile / Endotoxin-free \*\* One autoclavable adapter is provided in each box





## macroman

The Efficient Solution for Pipetting up to 100 mL at once!



### 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 motorized speed.



### **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

Description	Ordering reference
MACROMAN, EU plug	F110751
MACROMAN, JP plug	F110754
MACROMAN, US plug	F110752
MACROMAN, UK plug	F110753
MACROMAN, AUS plug	F110755



## **Complete your equipment with:**

Horizontal or vertical & magnetic charging stand (with complete mounting kit) for busy laminar fl w cabinet.

**Unique adaptor** for D5000 and D10mL PIPETMAN DIAMOND<sup>®</sup> Tips.





Description	Ordering reference
Charging stand	F1077501
0.45 µm standard fil er	F1077504
0.45 µm sterile fil er	F1077525
0.20 µm standard fil er	F1077503
0.20 µm sterile fil er	F1077526
Nose-piece	F1077506
Filter rubber	F1077502
Pipette mount	F1077505
Adapter for D5000 and D10mL PIPETMAN DIAMOND® Tips	F161287
1-year warranty	-



## Safe aspiration station

Safe and Simple Solution for Biological Liquid Waste Disposal!

#### **COMFORT & FLEXIBILITY**

- Quiet operation: Motor starts only when vacuum pressure drops.
- Compact design and small footprint: Allows for efficient use of space in laminar flew cabinets.
- Adjustable aspiration speed allows for quick and accurate aspiration.
- Handle accommodates different types of pipettes to aspirate from a variety of vessels.
- Always ready to use just press the handlebutton to aspirate.
- Convenient coupling for quick bottle emptying.



### **SAFE & CONTAMINATION FREE**

- Closed, stand-alone unit designed to prevent contamination hazards.
- All parts in contact with the liquid are autoclavable.
- In-line hydrophobic fil er traps aerosols.
- Level detection to prevent overfl w.
- Unbreakable bottle.
- Connect two handles to the Gilson Safe Aspiration Station with the Y-shape connector.

Description	Ordering reference
Gilson Safe Aspiration Station	F110741
Gilson Safe Aspiration Kit	F110742
Y-shape Connector	F1077418

CE

## safe aspiration **m**

#### **GILSON SAFE ASPIRATION KIT**

- 1 handle + tubing set + 1 holder.
- 1 stainless steel needle adaptor.
- 1 tip\* adaptor.
- 1 tip adaptor with tip\* ejector.
- 8-needle stainless steel adaptor.
- 8-tip adaptor with tip\* ejector

\* Compatible with PIPETMAN DIAMOND Tips : DL10, DFL10, DF30, DF100, D200, DF200, D300, DF300



**Cell culture** 



**Cell culture** 



**ELISA test** 



Liquid aspiration (supernatant, etc.)

-----



GmCLab is a fixed-speed personal mini-centrifuge that quickly separates particles from the supernatant in a solid-liquid mixture or spin down liquids to the bottom of a microtube.

#### **COMPACT DESIGN**

- Small footprint allows for easy integration on a busy workbench.
- Accommodates 8 micro-tubes of 1.5 or 2.0 mL, 2 strips of 8-PCR (0.2 mL) tubes or 16 single PCR tubes.

### **SIMPLE TO USE**

- Simple spin activation by closing the lid.
- Pinch-type connector to quickly exchange rotors no tool needed.
- Lid opens up to an angle of 160° to allow easy access to the tubes.
- Dynamic brake for emergency stop.

#### ROBUST

- Reinforced lid hinge cylinders.
- Maintenance-free.
- One-year warranty.

Description	Ordering reference
GmCLab, EU plug (230 V / 50-60 Hz)	F110731
GmCLab, US plug (120 V / 50-60 Hz)	F110732
GmCLab, UK plug (230 V / 50-60 Hz)	F110733
GmCLab, AU plug (230 V / 50-60 Hz)	F110734
GmCLab, JP plug (100 V / 50-60 Hz)	F110735
Grey boss for GmCLab	F1077306
Housing and lid assembly	F1077301
Fuses 0.5A, pack of 2	F1077305
Rotor for 1.5/2.0 ml tubes	F1077303
Rotor for 8-PCR tube strips	F1077304



GmCLab

华 GILSON

## ISO 17025 & Gilson Pipettes

Gilson Pipette with a Calibration Certificate Issued by ISO 17025-Accredited Laboratory

Around the world, the accreditation of pipette testing and calibration laboratories is based on the ISO 17025 international standard. ISO 17025 accreditation enables test data to be internationally validated and accepted.

This system of international mutual recognition allows test data to be equivalent throughout the world because they are linked to the same metrological chain of international standard weight.

Hence, the measure of the uncertainties derived from equipment, technicians, pipettes and tips which indicates the error range attributable to the measured quantities allows the accredited laboratory to attest to the pipette's reliability and ensures that it is within acceptable limits after calibration.



The calibration certifi ate with the uncertainty measurement is approved by the French Organization of Accreditation (COFRAC). This certifi ate includes the uncertainty budget defining the unce tainties for the involved measurements.

- Gilson ISO 17025-accredited laboratory in France provides the undisputable guarantee and confiden e that our Quality System and Standard Operating Procedures have been thoroughly evaluated and approved by a legitimate third party.
- Gilson offers accredited calibration for new and serviced pipettes in full compliance with the ISO 17025 & ISO 8655 requirements.
- A certific te of calibration, approved by the French organization of accreditation (COFRAC), is delivered with each pipette. The certific te is recognized by international organizations of accreditation.
- In an on-going effort to address the growing demands for enhanced traceability and affordable ISO 17025 solutions, Gilson has been granted accreditation by the COFRAC for a special Gilson 3 volumes x 4 measurements method in addition to being accredited for the standardized ISO 8655 3 volumes x 10 measurements method. This enables us to offer ISO 17025 calibration at an attractive price.
- $\rightarrow$  The standardized ISO 8655 method (3 volumes x 10 measurements).
- $\rightarrow$  The special Gilson method (3 volumes x 4 measurements).



## **NEW PIPETTES** with a Calibration Certifi ate Issued by the Gilson ISO 17025 Accredited Laboratory

To order a new pipette with a calibration certific te, add a **C** at the end of the reference for a  $3 \times 10$  measurements method (standard ISO 8655), or a **CG** for a  $3 \times 4$  measurements (Gilson method, available in French service center recognized by accreditation organization).

Example:

- You need a P100 delivered with a 3 x 10 measurements
   → Order the following reference: F123615C
- You need a **P2N delivered with a 3 x 4 measurements** → Order the following reference: **F144561CG**

## All mechanical, repetitive and motorized pipettes can be delivered with calibration certifi ate.

Please contact your nearest distributor for calibration certific te request form.



## SERVICED PIPETTES with a Calibration Certifi ate Issued by ISO 17025 Accredited Laboratory

Some Gilson service centers in the world are accredited (ISO 17025) for pipette calibration when using the gravimetric method (ISO 8655).

If your nearest service center is accredited, you can ask for a certificate of calibration including information about the conformity of your pipette. This certific te is recognized throughout the world and linked to the International System of Units.

If your local Gilson service center is not yet accredited, Gilson's Accredited Laboratory of Calibration, based in France, can provide you the following service offers:



## ISO 8655 3 x 10 MEASUREMENTS METHOD (no tip change)

Ordering reference	Description
PCI 001	Fixed volume Pipettes
PCI 002	Adjustable volume Pipettes
PCI 003	8 channel Pipettes
PCI 004	12 channel Pipettes



#### GILSON 3 x 4 MEASUREMENTS METHOD (no tip change)

Ordering reference	Description
PGCI 001	Fixed volume Pipettes
PGCI 002	Adjustable volume Pipettes
PGCI 003	8 channel Pipettes
PGCI 004	12 channel Pipettes



## **Services**

Gilson Service Center Makes You The Priority!

Pipettes are precision instruments used daily in routine laboratory work and are often involved in critical laboratory applications. Like any other instrument, they need to be serviced and calibrated regularly to ensure that they perform to the highest standards.

In line with the ISO 8655, Gilson recommends disassembling, cleaning, replacement of worn parts and checking of the calibration every 6 months or at least once a year. Gilson has a worldwide network of specialists present in more than 50 countries offering a breadth of services to address the demanding requirements of international standards, Good Laboratory Practices and internal procedures.

Ultimately, we work to provide you with flexible solutions to extend the lifetime of your pipette and assure you the highest level of continued accuracy and precision at a minimal cost.

## Gilson Service Center makes you the priority

- No surprises, you pay for what is on the estimate.
- We propose various service offers adapted to your budget.
- We guarantee that Gilson genuine spare parts are used in all repairs.
- We guarantee that the personnel is regularly audited and the equipment checked daily.

#### **GILSON TRAINING\***

Gilson's distributors conduct comprehensive seminars to train you and your personnel. **Training programs cover all aspects of service and operation of your pipettes.** 

Gilson's local representatives have completed extensive training in all aspects of service and operation of Gilson products and services. Your local distributor can offer you extensive pipette training covering topics such as:

- Good handling practices, gesture and posture.
- Use and applications.
- GLP requirements, quality control, applicable standards, traceability, and record keeping.
- Preventive maintenance and calibration.

Contact your nearest Gilson Service Center for availability of these offers.

\*Service offer listed ab ve and offe ed by Gilson may differ ountry by country. Please contact your local distributor for details.

### GILSON SERVICE NETWORK OF TRAINED DISTRIBUTORS

All Gilson technicians are highly qualified th ough extensive training by Gilson at the factory and share Gilson's experience. Their skills are continuously improved for new and upgraded products. Gilson Service Centers are routinely audited to verify their abilities.

## GILSON PREVENTIVE MAINTENANCE, REPAIR & CALIBRATION SERVICES

- Pipettes are a staple of most laboratories and probably one of the most extensively used pieces of equipment. The pipette is made of a variety of mechanical and/or electronic parts moving against each other that are often exposed to corrosive or hazardous chemicals. This exposure may result in barely visible damage that may not be discovered unless regular service is carried out.
   For example:
  - $\rightarrow\,$  The pipette has been tested on the balance, and is imprecise and/or inaccurate.
  - $\rightarrow$  The pipette leaks after a long period of use.
  - $\rightarrow$  The pipette leaks after having been exposed to contaminating liquids.
  - $\rightarrow$  The piston seal and/or O-ring are worn out.
  - $\rightarrow$  The stainless steel piston is scratched.
  - $\rightarrow~$  The tip-holder or other parts (tip-ejector, push button, connecting nut, etc) are damaged, chemically attacked or worn.
- Servicing your pipette regularly will provide you peace of mind regarding its performance and reliability. Gilson offers fl xible service solutions that suit your needs:
  - → Diagnosis, repairs, and calibration.
  - → Preventive maintenance contract to offer the level of service most appropriate to your needs (what, how often, number of pipettes, cycle time, etc).
  - → Calibration by gravimetric method to check the performance of your pipettes according to the ISO 8655 standard, including ISO17025 calibration with the Calibration certific te delivery, adapted to your budget (see pages 41-42).

### **ON-SITE SERVICE**

Gilson's qualified echnicians are available to visit your facility for any of the following:

- → **Diagnosis:** Check that your Gilson pipettes function correctly and are mechanically sound.
- $\rightarrow$  **Repairs:** Replacement of genuine spare parts.
- → Upgrade of PIPETMAN: Systematic replacement of key components with upgraded parts.
- → Pipette Clinics: Servicing of all Gilson pipettes. Servicing may include cleaning, decontamination, repair, (adjustment if needed) and calibration.



### THE "CENTER OF EXCELLENCE" LABEL

With a clear focus on developing the quality of service to the Gilson pipette users, the company launched the "Center of Excellence" audit campaign in 2005. **The "Center of Excellence" label rewards the centers that fully fulfill all Gilson's requirements.** While no detail is overlooked, the main objective of the audits is to drive the entire Gilson network towards excellence of their service. Audits provide guidance to support the implementation of the necessary means to achieve excellence.

The Center of Excellence Certific te and the use of the numbered label ensure the highest quality of Gilson service and guarantee that the Service Center performs repairs and calibration according to Gilson's requirements.

Companies that have successfully completed Gilson's

label as a graphic symbol to let clients know they have

demonstrated the expertise required to diagnose, repair

recommended program may use the Center of Excellence



CENTER OF EXCELLENCE

## **Gilson Requirements**

- 1. Undergo regular Gilson audits on technical aspects, personnel skills, service quality and service offers.
- 2. Follow regular training.
- 3. Repair and calibrate in accordance with Gilson's servicing procedures or procedures validated by Gilson.
- 4. Repair the entire Gilson pipette range.
- 5. Repair Gilson pipettes with genuine spare parts.
- 6. Monitor environmental conditions.
- Use correct balances (including 6-digit balance to calibrate volumes < 20 μL).</li>
- 8. Maintain a comprehensive Service offer that includes:
  - a. Diagnosis, repairs, and calibration by gravimetric method (ISO 8655 Standard). b. Maintenance.
  - c. On-site pipette service.
- 9. Comply with local standards and regulations.
- 10. Refuse sales of Gilson spare parts to unauthorized companies.

#### **DO-IT-YOURSELF PERFORMANCE CHECK: WEIGHING KIT**

The weighing kit is intended for end-users' use to check the performance of their Gilson pipettes across the full range of volumes from 1  $\mu$ L to 10 mL. It consists of:

- 4 different weighing containers, for receiving the dispensed liquid on the balance pan during calibration.
- 3 reservoirs used to hold the distilled water during the calibration procedure.
- Filters.
- Tweezers.

and calibrate.

• And a User's Guide, suitable for the gravimetric method according to ISO 8655 standard.



Description	Ordering reference
Weighing Kit	F144700
10 Filters for Weighing Kit	F123854



## **Replacement Parts**

Use Gilson Genuine Spare Parts!

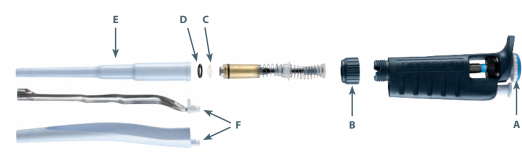
Spare parts manufactured by Gilson are products of intensive research and stringent quality control, guaranteed to deliver value and assure reliability and precision.

Having your pipettes regularly serviced by a Gilson certified and audited service center, staffed by qualified technicians and using genuine Gilson spare parts is the best way to guarantee high performance and trouble-free pipetting.

Since 2003, all PIPETMAN tip-holders, pistons and tip ejector heads are embossed with the Gilson trident to protect users from counterfeit products.

Gilson spare parts are only available from your local, authorized Gilson representative.





() For PIPETMAN Ultra and PIPETMAN Concept Spare Parts, please contact your local distributor.

PIPETMAN G (P1000G)

PIPETMAN G Service Kits				Ore	dering ref	ference			
Item	Key	P2G	P10G	P20G	P100G	P200G	P1000G	P5000G	P10 mLG
Service kit 1 <sup>#</sup> level (1 tip holder, 3 piston seals guide and 3 O-rings)	C+D+E	F144501	FA07001	FA07002	FA07003	FA07004	FA07005	FA07021	FA07022
Service kit 2 <sup>nd</sup> level (1 push-button, 1 connecting nut, 1 stainless steel ejector, 1 plastic ejector, 2 ejector adapt- ers respectively for metal and plastic PIPETMAN P2G/ P10G	A+B+F	F1619702	F1619712	F1619722	F1619732	F1619742	F1619782	*	*
* Not applicable with this model. Refer to the User's Guide (LT801122) for	details.								

PIPETMAN G Replacement Parts				Or	dering re	ference			
Item	Key	P2G	P10G	P20G	P100G	P200G	P1000G	P5000G	P10 mLG
Seal & O-ring (5 sets)	C+D	F144861	*	*	*	*	*	FA07017	FA07018
Seal guide & O-ring (5 sets)	C+D	*	FA07012	FA07013	FA07014	FA07015	FA07016	*	*
Adapter for Dual-position Tip ejector (plastic part only, 5 sets)	**	F144879	F144879						
Tip-ejector extension	**	F2070903	F2070903						

\* Not applicable with this model. \*\*Not shown. Refer to the User's Guide (LT801122) for details.

PIPETMAN Fixed Replacement Parts	Ordering reference				
Item	F2 to F20	F25 to F100	F200	F250 to F1000	F5000
Piston assembly	F123845	F144611	F123846	F123847	F123848
Seal & O-ring (5 sets)	F144863	F144864	F144865	F144866	F144867
Connecting Nut	F144723	F144723	F144723	F144723	*
Tip ejector	F144766	F144767	F144768	F144769	*
Service kit 1st level (1 tip holder, 3 piston seals and 3 O-rings)	F144495	F144496	F144497	F144498	F144499
Adjustment key	F123674	F123674	F123674	F123674	F123674
Bags of 10 fil ers	*	*	*	×	F161280
Bags of 100 fil ers	*	*	*	*	F161241

### **PIPETMAN Fixed**

Not applicable with this model. Refer to the User's Guide (LT801118) for details



PIPETMAN L Service Kits				Or	dering re	ference			
Item	Key	P2L	P10L	P20L	P100L	P200L	P1000L	P5000L	P10 mL L
Service kit 1" level (1 tip holder, 3 piston seals guide and 3 O-rings)	C+D+E	F144501	FA07001	FA07002	FA07003	FA07004	FA07005	FA07021	FA07022
Service kit 2 <sup>nd</sup> level (1 push-button, 1 connecting nut, 1 stainless steel ejector, 1 plastic ejector, 2 ejector adapters, respectively for metal and plastic PIPETMAN P2L/P10L	A+B+F	FA07006	FA07007	FA07008	FA07009	FA07010	FA07011	×	*

\* Not applicable with this model. Refer to the User's Guide (LT801124) for details.

PIPETMAN L Replacement Parts				Or	dering re	ference			
Item	Key	P2L	P10L	P20L	P100L	P200L	P1000L	P5000L	P10 mL L
Seal & O-ring (5 sets)	C+D	F144861	*	*	*	*	*	FA07017	FA07018
Seal guide & O-ring (5 sets)	C+D	*	FA07012	FA07013	FA07014	FA07015	FA07016	*	*
Adapter for Dual-position Tip ejector (plastic part only, 5 sets)	**	F144879	F144879						
Tip-ejector extension	**	F2070903	F2070903						

\* Not applicable with this model. \*\*Not shown. Refer to the User's Guide (LT801124) for details.

PIPETMAN L Multi Replacement Parts			Ordering	reference	
Item	Key	8x10/8x20	12x10/12x20	8x200/8x300	12x200/12x300
Tip-ejector	А	F507005	F507006	F507005	F507006
Ejector lock	В	F507008	F507008	F507008	F507008
Ejector spacer	С	F507001	F507003	F507001	F507003
Ejector spacer D10	D	F807114	F807115	*	*

\* Not applicable with this model. Refer to the User's Guide (LT801124) for details.

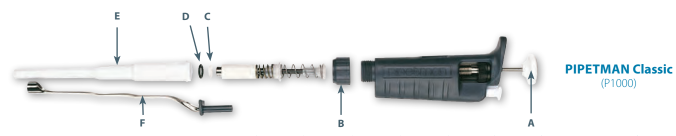




PIPETMAN L Fixed Service Kits				Or	dering refer	ence			
Item	Key	F1L/F2L	F5L/F10L	F20L/F25L	F50L/F100L	F200L	F250L	F300L/F400L/ F500L/F1000L	F5000L
Service kit 1st level (1 tip holder, 3 piston seals guide and 3 O-rings)	C+D+E	F144501	FA07001	FA07002	FA07003	FA07004	FA07004	FA07005	FA07021
Service kit 2nd level (1 push button, 1 connecting nut, 1 plastic tip ejector, 1 tip ejector extension for F1L, F2L, F5L, F10L)	A+B+F	FA07067	FA07068	FA07069	FA07070	FA07071	FA07073	FA07072	*

\* Not applicable with this model. Refer to the User's Guide (LT801124) for details.

<b>PIPETMAN L Fixed</b> Replacement Parts				Oı	dering refer	ence		
Item	Кеу	F1L/F2L	F5L/F10L	F20L/F25L	F50L/F100L	F200L/F250L	F300L/F400L/ F500L/F1000L	F5000L
Seals & O-ring (5 sets)	C+D	F144861	*	*	*	*	×	FA07017
Seals guide & O-ring (5 sets)	C+D	*	FA07012	FA07013	FA07014	FA07015	FA07016	*
Tip-ejector extension	**	F2070903	F2070903	×	*	*	*	*
Lubricant vial	**	5440011070	5440011070	5440011070	5440011070	5440011070	5440011070	5440011070
* Not applicable with this model. **Not shown. Refer to th	ne User's G	Guide (LT80112	4) for details.					

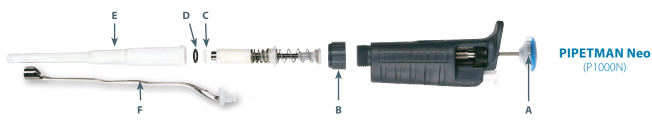


PIPETMAN Classic Service Kits				Orde	ring refe	rence			
Item	Key	P2	P10	P20	P100	P200	P1000	P5000	P10 mL
Service kit 1 <sup><math>\alpha</math></sup> level (1 tip holder, 3 piston seals and 3 O-rings)	C+D+E	F144501	F144502	F144495	F144496	F144497	F144498	F144499	F144503
Service kit 2 <sup>rd</sup> level (1 push-button, 1 connecting nut, 1 tip ejector and 1 tip ejector adapter only for PIPETMAN P2/P10)	A+B+F	F161970	F161971	F161972	F161973	F161974	F161978	*	*

\* Not applicable with this model. Refer to the User's Guide (LT801120) for details.

PIPETMAN Classic Replacement Parts				Orde	ring refe	rence			
Item	Key	P2	P10	P20	P100	P200	P1000	P5000	P10 mL
Push-button assembly	А	*	×	*	*	*	*	F144787	F161281
Seal & O-ring (5 sets)	C+D	F144861	F144862	F144863	F144864	F144865	F144866	F144867	F161829
Tip-holder	E	*	*	*	*	*	*	F123608	F161263
Adapter for Dual-position Tip ejector (plastic part only, 5 sets)	**	F144879	F144879	*	*	*	*	*	*
Bags of 10 fil ers		*	*	*	*	*	*	F161280	F161280
Bags of 100 fil ers	**	*	*	*	*	*	*	F161241	F161241

\* Not applicable with this model. \*\*Not shown. Refer to the User's Guide (LT801120) for details.



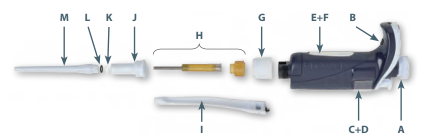
PIPETMAN Neo Service Kits			Ord	ering refe	rence		
Item	Key	P2N	P10N	P20N	P100N	P200N	P1000N
Service kit 1* level (1 tip holder, 3 piston seals and 3 O-rings)	C+D+E	F144501	F144502	F144495	F144496	F144497	F144498
Service kit 2 <sup>nd</sup> level (1 push-button, 1 connecting nut, 1 tip ejector and 1 tip ejector adapter only for PIPETMAN P2N/P10N)	A+B+F	F1619701	F1619711	F1619721	F1619731	F1619741	F1619781
* Not applicable with this model. **Not shown. Refer to the User's Guide (LT80	1521) for detai	ls.					

PIPETMAN Neo Replacement Parts			Ord	ering refe	rence		
Item	Key	P2N	P10N	P20N	P100N	P200N	P1000N
Seal & O-ring (5 sets)	C+D	F144861	F144862	F144863	F144864	F144865	F144866
Tip-holder	E	*	*	*	*	*	*
Adapter for Dual-position Tip ejector (plastic part only, 5 sets)	**	F144879	F144879	*	*	×	*

\* Not applicable with this model. \*\*Not shown. Refer to the User's Guide (LT801521) for details.

PIPETMAN Neo multi Replacement Parts		Orc	lering refe	rence	
Item	Key	8x20	12x20	8x200	12x200
Tip-ejector	А	F507005	F507006	F507005	F507006
Ejector lock	В	F507008	F507008	F507008	F507008
Ejector spacer	С	F507001	F507003	F507001	F507003





**PIPETMAN M** 

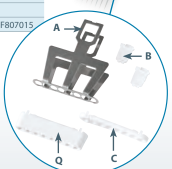
PIPETMAN M Replacement Parts		Ord	ering refe	rence	
Item	Key	P10M	P20M	P200M	P1000M
Button assembly	А	F807001	F807002	F807003	F807004
Power tub cover	В	F807022	F807022	F807022	F807022
Battery tag, 1x4	с	F807013	F807013	F807013	F807013
Battery window	D	F807005	F807005	F807005	F807005
Ejector tag, 1x4	E	F807014	F807014	F807014	F807014
Ejector window	F	F807006	F807006	F807006	F807006
Connecting nut	G	F807012	F807012	F807012	F807012
Piston assembly	н	F807017	F807018	F807019	F807020
Tip ejector assembly	1	F807008	F807009	F807010	F807011
Tip-holder, upper part	J	F2070117	F2070117	F2070517	F20705617
Seal, U10/C10/M10, 5 sets	К	F161902	*	*	*
Seal & O-ring, P20/F2-20, 5 sets	L+K	*	F144863	*	*
O-ring, for PIPETMAN U200/M200 (x5)	L	*	*	F2070501	*
O-ring, U1000/M1000/C1200, set of 5	L	*	*	*	F2070601
Tip-holder, lower part	М	F2070218	F2070318	F2070518	F2070618
Power Supply USB	**	F807015	F807015	F807015	F807015
Lubricant tube 3.5g, Concept	**	*	F3070902	F3070902	F3070902
* Not applicable with this model **Not shown Re	fer to the User's (	Guide (IT801527	) for details		

\* Not applicable with this model. \*\*Not shown. Refer to the User's Guide (LT801527) for details.

PIPETMAN M Multi Replacement Parts				(	Ordering r	eference			
ltem	Key	P8x10M	P12x10M	P8x20M	P12x20M	P8x200M	P12x200M	P8x300M	P12x300M
Button assembly	А	F807001	F807001	F807112	F807112	F807003	F807003	F807116	F807116
Power tub cover	В	F807022	F807022	F807022	F807022	F807022	F807022	F807022	F807022
Battery tag, 1x4	С	F807013	F807013	F807013	F807013	F807013	F807013	F807013	F807013
Battery window	D	F807005	F807005	F807005	F807005	F807005	F807005	F807005	F807005
jector tag, 1x4	E	F807014	F807014	F807014	F807014	F807014	F807014	F807014	F807014
jector window	F	F807006	F807006	F807006	F807006	F807006	F807006	F807006	F807006
ip-ejector assembly	Ν	F507005	F507005	F507005	F507006	F507005	F507006	F507005	F507006
jector lock	0	F507008	F507008	F507008	F507008	F507008	F507008	F507008	F507008
Ejector spacer	Р	F507001	F507003	F507001	F507003	F507001	F507003	F507001	F507003
jector spacer D10	Q	F807117	F807118						
ower Supply USB	**	F807015	F807015	F807015	F807015	F807015	F807015	F807015	F807015

 Power Supply USB
 \*\*\*
 F807015
 F807015
 F807015
 F807015

 \* Not applicable with this model. \*\*Not shown. Refer to the User's Guide (LT801527 and LT801534) for details.
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*
 \*



#### **MICROMAN**

MICROMAN Replacement Parts						
Item	Ordering reference					
Button assembly, blue, M10	F148568					
Button assembly, blue, M100	F148569					
Button assembly, blue, M25	F148615					
Button assembly, blue, M50	F148616					
Button assembly, blue, M250	F148618					
Button assembly, blue, M1000	F148619					
Defer to the User's Cuide (IT001502) for	dotails					

Refer to the User's Guide (LT801502) for details

## DISTRIMAN

DISTRIMAN Replacement Parts						
ltem	Ordering reference					
Push-button assembly	F164040					
Piston retaining assembly	F164070	5				
Red flag (set of 5	F164042	-				
Retaining spring	F1864052	1				
Refer to the User's Guide (LT80128	5) for details	1				



## **Automated Instrumentation**

## prep LC | SPE | sample preparation

In addition to its Manual Liquid Handling product line, Gilson also provides its customers with an extensive range of instrumentation products. We strive to create high quality, dependable solutions for today's demanding liquid chromatography, solid phase extraction, and gel permeation chromatography clean-up requirements.

Gilson has worldwide sales and service supporting the pharmaceutical, biotech, environmental, clinical, food and forensic markets.

Our primary focus is on purifying samples via preparative HPLC, automated SPE or through GPC clean-up. Gilson focuses on early drug discovery and development with our preparative HPLC systems.

Gilson automated SPE systems and GPC clean-up systems support environmental, food, clinical and forensic markets performing a wide variety of clean-up applications.



The GX-241 Liquid Handler: A compact workhorse that provides the perfect balance of size, performance, and capabilities to individual labs!

Ideally suited for applications and labs where bench space is at a premium, the GX-241 Liquid Handler features a large injection volume range of 1  $\mu$ L to 5 mL using a minimal dead volume direct injection design.

The GX-241 also features two transfer ports for delivering sample to off-bed detection devices in Flow Injection Analysis (FIA). This two rack capacity liquid handler has the ability to hold hundreds of samples ranging from 2 mL vials to 100 mm test tubes. The fl xible platform can also hold up to 4 shallow or deep well 96 well microplates.

More info? Please consult our website!





Product		Steel	PET	Nitril	EPDM	LCP	PA	PBT	PC	PE	PVDF	ТРХ	РОМ	PP
Acetamide		++	N/A	++	++	N/A	++	N/A	N/A	++	N/A	N/A	++	++
Ethyl acetate		++	+	-	++	++	++	++	++	++	++	+	N/A	++
Acetone		++	+	-	++	++	++	++	-	++	++	+	+	++
Acetonitrile		++	N/A	+	++	+	N/A	N/A	-	++	+	N/A	N/A	++
5	20%	++	++	+	++	++	++	N/A	++	++	++	++	++	++
	50%	++	++	+	++	++	-	N/A	+	++	++	++	++	++
	100%	++	++	-	++	+	-	N/A	-	++	++	+	+	++
Hydrochloric acid	10%	-	++	++	++	++	-	++	++	++	++	++	++	++
	20%	-	+	+	++	++	-	+	++	++	++	++	+	++
	37%	-	-	-	++	++	-	-	+	++	++	++	-	++
Hydrofluo ic acid	20%	+	+	-	++	+	-	+	++	++	++	++	+	++
	40%	-	+	-	++	-	-	-	+	++	++	++	+	++
Formic acid	100%	++	N/A	-	++	++	-	+	-	++	++	N/A	+	++
Nitric acid	10%	++	++	+	++	++	-	++	++	++	++	++	+	++
	30%	++	+	-	+	++	-	+	++	++	++	++	-	+
	65%	++	-	-	-	+	-	-	+	+	+	++	-	-
Phosphoric acid	20%	++	N/A	+	++	N/A	-	++	++	++	++	++	+	++
	85%	++	N/A	-	++	N/A	-	++	++	++	++	++	-	++
Propionic acid	50%	++	-	+	N/A	N/A	++	++	+	++	++	N/A	-	++
	100%	++	-	-	N/A	N/A	+	++	-	++	++	N/A	-	++
Sulfuric acid	20%	++	++	+	+	++	+	++	++	++	++	++	+	++
	50%	++	++	-	+	++	-	+	++	++	++	++	-	++
	95%	++	+	-	-	-	-	-	+	+	+	++	-	+
Trifluo oacetic acid	20%	++	N/A	-	N/A	N/A	+	N/A	++	++	++	N/A	++	++
	80%	++	N/A	-	N/A	N/A	-	N/A	+	++	++	N/A	+	++
	100%	++	N/A	-	N/A	N/A	-	N/A	-	++	++	N/A	-	++
Benzyl alcohol		++	++	-	N/A	N/A	+	N/A	-	++	++	++	-	++
Aniline		++	-	+	++	N/A	++	N/A	-	+	++	N/A	+	++
Butanol / Butyl alcohol		++	++	++	++	N/A	++	++	++	++	++	N/A	++	++
Chloroform		++	-	-	-	N/A	+	-	-	+	++	+	+	-
Cyclohexane		++	++	++	-	N/A	++	N/A	++	++	-	+	++	+
Diacetone alcohol		++	++	+	N/A	N/A	N/A	N/A	N/A	N/A	+	N/A	N/A	++
Methylene chloride		++	+	-	-	N/A	-	-	-	+	++	++	++	+
Diethylene glycol		++	N/A	++	++	++	N/A	N/A	N/A	++	++	++	++	++
Dimethylformamide (DMF)		++	++	-	+	++	++	++	-	++	-	++	++	++
Dimethylsulfoxide (DMSO)		++	N/A	-	N/A	N/A	+	N/A	-	++	N/A	N/A	N/A	N/A
Dioxane (1,4)		++	++	-	+	N/A	++	++	-	++	+	N/A	++	+
Ethanol		++	++	++	++	++	++	++	++	++	++	++	++	++
Ether		++	++	++	+	N/A	++	++	++	+	++	+	++	++
Formaldehyde		++	++	++	++	N/A	++	N/A	++	++	++	++	++	++
Hexane		++	N/A	++	-	+	++	++	++	+	++	+	++	++
Hydrogen peroxide	50%	++	N/A	+	++	N/A	++	++	++	++	++	++	++	++
Ammonium hydroxide	20%	++	++	++	++	N/A	N/A	+	-	++	N/A	++	++	++
Sodium hydroxide	10%	++	+	++	++	++	++	+	-	++	++	++	++	++
	40%	++	-	+	++	++	++	+	-	++	++	++	++	++
Sodium hypochlorite	15% Cl	+	N/A	+	++	++	++	++	++	++	++	++	-	+
Methanol	10,0 01	++	++	++	++	+	++	++	+	++	++	++	++	++
Methyl ethyl ketone		++	++	-	+	++	++	++	-	++	-	+	+	++
Pentane		++	N/A	++	-	N/A	N/A	N/A	++	++	++	+	++	N/A
		++	++	+	+	+	++	+	-	-	+	+	N/A	+
Tetrahydrofuran (TH-)														

PET = Polyethylene TerephthalateNitril = NitrilEPDM = Ethylene PropyleneLCP = Liquid Cristal PolymerPA = PolyamidePBT = Polybutylene Terephthalate

PC = Polycarbonate PE = Polyethylene PVDF = Polyvinylidene fluoride TPX = Polymethylpentene POM = Polyoxymethylene PP = Polypropylene ++ No chemical degradation

+ Medium resistance to chemical agents

- Low resistance to chemical agents

**N/A** No data available

# **Sources of Information**

## To learn more about Gilson and its products, visit www.gilson.com

- Discover every thing about Pipettes, Tips, Service or Prep LC, • SPE & Sample Preparation.
- Find your nearest distributor.
- Find out about Gilson's commitment to Quality. •





### **2 MINUTE INSPECTION POSTER**

Preventive maintenance information for your PIPETMAN<sup>®</sup> pipette on a poster.

Ordering reference: LT800434E for PIPETMAN Classic & PIPETMAN Neo

Ordering reference: LT800520 for PIPETMAN G & PIPETMAN L

#### Watch the videos!





### Join our communities...





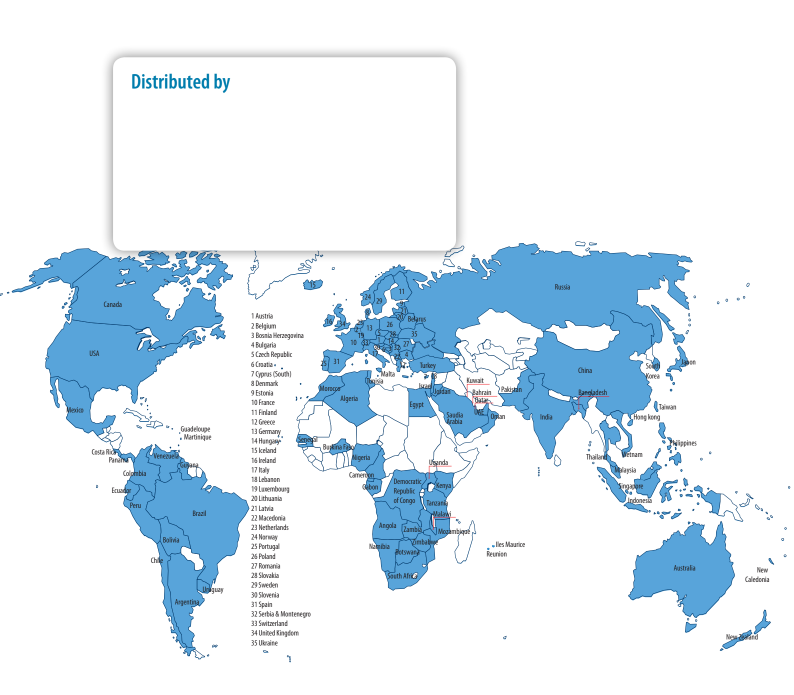




http://twitter.com/Pipetman «Gilson pipetman»

...get exclusive news, enjoy our training videos, and chat with our team to learn everything you want about Gilson!

and much more!



#### www.gilson.com | sales@gilson.com | service@gilson.com | training@gilson.com



Gilson, Inc. World Headquarters I 3000 Parmenter Street I P.O. Box 620027 I Middleton, WI 53562-0027, USA Tel: (1) 800-445-7661 or (1) 608-836-1551 I Fax: (1) 608-831-4451

**Gilson S.A.S. I** 19, avenue des Entrepreneurs I BP 145 I F-95400 Villiers-le-Bel, FRANCE Tel: +33 (0) 1 34 29 50 00 I Fax: +33 (0) 1 34 29 50 20



 $LT800524/B \circledcirc 07/2014 \ Gilson \ SAS.$  All rights reserved. All trademarks are the property of Gilson Inc. and its subsidiaries.