# pipetman<sup>®</sup>

## THE WORLD PIPETTING STANDARD

## **Legendary Performance**

PIPETMAN<sup>®</sup> Classic's accuracy and precision has become the benchmark for pipetting excellence.

#### **Premium Robustness**

Built to last, many laboratories are happily using PIPETMAN Classic pipettes that are over ten years old.

# pipetman®

## **PREMIUM PIPETTING COMFORT**

## **Pipetting Comfort**

Offers one of the lowest pipetting forces available on the market for hours of comfortable pipetting.

### **Reliable Results**

Offers Gilson's legendary accuracy, precision and performance with the highest comfort.

## Robust and Flexible

Available with plastic or stainless steel ejectors.

Plastic ejector recommended for working with corrosive samples.

Add the new **PIPETMAN Comfort Handle** for an even better grip and to help reduce pipetting fatigue (page 13).

For any information about **PIPETMAN Neo**, please contact your Gilson representative.

Model	PIPETMAN DIAMOND Tips*		Part Number		Volume	Maximum Permissible Errors			
						Gilson		ISO 8655	
			With stainless steel ejector	With plastic ejector	(μL)	Systematic error (µL)	Random error (µL)	Systematic error (µL)	Random error (µl
P2 P2G	D10 DL10	DF10 DFL10	F144801 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
P10 P10G*	D10 DL10	DF10 DFL10	F144802 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
P20 P20G	D200	DF30	F123600 F144056M	- F144056P	2 10 20	± 0.10 ± 0.10 ± 0.20	≤ 0.030 ≤ 0.050 ≤ 0.060	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1
P100 P100G	D200	DF100	F123615 F144057M	- F144057P	10 / 20 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	± 0.8 ± 0.8 ± 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3
P200 P200G	D200 D300	DF200 DF300	F123601 F144058M	- F144058P	20 / 50 100 200	± 0.50 ± 0.80 ± 1.60	≤ 0.20 ≤ 0.25 ≤ 0.30	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
P1000 P1000G	D1000 D1200	DF1000 DF1200	F123602 F144059M	- F144059P	100 / 200 500 1000	± 3.0 ± 4.0 ± 8.0	≤ 0.6 ≤ 1.0 ≤ 1.5	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0
P5000 P5000G**	D5000		F123603 F144066		500 / 1000 2500 5000	± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 8	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0
P10mL P10mLG**			F161201 F144067		1000 5000 10000	± 30 ± 40 ± 60	≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0

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

Information in blue is only for PIPETMAN Classic. Information in green is only for PIPETMAN G. \* P10G model can be used up to 0.5  $\mu$ L.

\*\* P5000G and P10mLG do not have tip ejectors.

## PIPETMAN KITS

Model	Part Number	PIPETMAN Models	PIPETMAN DIAMOND Tips	Accessories	
PIPETMAN Classic F167300		P20 P200 P1000	D200 D1000	3 SINGLE™ pipette holders 1 Gilson Guide to Pipetting	
PIPETMAN Classic Micro-volume Kit	F167500	P2 P10 P100	DF10 D200	3 SINGLE™ pipette holders 1 Gilson Guide to Pipetting	
PIPETMAN Classic Large-Volume Kit	F167400	P5000 P10mL	-	2 x 10 Protection Filters	
PIPETMAN Classic 4-pipette Kit	F167380	P2 P20 P200 P1000	DL10 D200 D1000	4 SINGLE™ pipette holders 4 PIPETMAN Comfort Handles 1 Gilson Guide to Pipetting 1 Two-minute inspection poster	
PIPETMAN G Starter Kit	F167900	P20G P200G P1000G	D200 D1000	3 SINGLE™ pipette holders 3 plastic ejectors 3 PIPETMAN Comfort Handles 1 Gilson Guide to Pipetting 1 Two-minute inspection poster	
PIPETMAN G Micro-volume Kit	F167800	P2G P10G P100G	DL10 D200	3 SINGLE™ pipette holders 3 plastic ejectors 1 Gilson Guide to Pipetting 1 Two-minute inspection poster	
PIPETMAN G 4-pipette Kit	F167360	P2G P20G P200G P1000G	DL10 D200 D1000	4 SINGLE™ pipette holders 1 Gilson Guide to Pipetting 1 Two-minute inspection poster	





## ISO 17025 & GILSON PIPETTES

## Gilson Pipette with a Calibration Certificate Issued by ISO 17025 Accredited Lab

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.

- Gilson ISO 17025-accredited laboratory in France provides the undisputable guarantee and confidence 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 certificate of calibration, approved by the French organization of accreditation (COFRAC), is delivered with each pipette. The certificate 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.
- The standardized ISO 8655 method (3 volumes x 10 measurements).
- The special Gilson method (3 volumes x 4 measurements).



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



## New Pipettes with a Calibration Certificate Issued by the Gilson ISO 17025 Accredited Lab

To order a new pipette with a calibration certificate, add a **C** at the end of the reference fora  $3 \times 10$ measurements method (standard ISO 8655), or a **CG** for a  $3 \times 4$  measurements (Gilson method, available in French service centre recognised 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 certificate.

Please contact your nearest distributor for calibration certificate request form.





## Serviced Pipettes with a Calibration Certificate Issued by ISO 17025 Accredited Lab

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 certificate 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)			GILSON 3 X 4 MEASUREMENTS METHOD (NO TIP CHANGE)		
Part Number	Description		Part Number	Description	
PCI 001	Fixed volume Pipettes		PGCI 001	Fixed volume Pipettes	
PCI 002	Adjustable volume Pipettes		PGCI 002	Adjustable volume Pipettes	
PCI 003	8 channel Pipettes		PGCI 003	8 channel Pipettes	
PCI 004	12 channel Pipettes		PGCI 004	12 channel Pipettes	



## **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



## Use the above details to contact us if this literature doesn't answer all your questions.

# Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





