#GILSON® 2018 PRODUCT GUIDE

LIQUID HANDLING • EXTRACTION • PURIFICATION • AUTOMATED SOLUTIONS • SERVICES





PIPETTE SELECTION GUIDE

Our guide helps you choose the right pipette for your specific application. Whether comfort, throughput or budget is your main priority, our range of pipettes and instruments guarantee the ultimate performance and reliability of your results.

	Pipette Selection Guide							
	Description	Throughput	Comfort	Features	Page			
oettes	PIPETMAN M	Medium to high	11111	Electronic Pipette, Guaranteed Performance For enhanced productivity and comfort with guaranteed performance in standard and repetitive modes.	4, 5			
splacement Pip	PIPETMAN L	Low to medium	11111	Low forces, Lightweight, Lockable Volume Superior all-day comfort. Volume locking system for secure pipetting. PIPETMAN L FIXED available.	6, 7			
Single Channel Air Displacement Pipettes	PIPETMAN G	Low to medium	1111	Extremely Low Pipetting Forces Ergonomic and easy to use with premium comfort and performance.	8			
Single	PIPETMAN CLASSIC	Low	44	Reliable, Accurate and Cost Effective The original, world-renowned pipetting standard. PIPETMAN Fixed volume also available.	8			
Multichannel Pipettes	PIPETMAN M MULTI	Medium to high	11111	Motorised Multichannel, Ultimate Consistency Provides high throughput flexibility with simplest functionality and guaranteed performance.	4, 5			
Multichann	PIPETMAN L MULTI	Medium to high	11111	Ergonomic, Lightweight Multichannel With lockable features for demanding pipetting routines.	6, 7			
Specialty Pipettes	MICROMAN E	Low	1111	Ergonomic Pipette for Problem Liquids Enhanced new body for the highest precision and comfort for viscous and volatile samples.	18, 19			
hroughput	PLATEMASTER	Hight	11111	Manual 96 Channel Pipetting Simple and accurate, high throughput pipetting for 96- and 384-well plates.	12			
Highest Throughput	PIPETMAX	Hight	11111	Affordable Automation Easy-to-use, automated liquid handling platform for reliable sample prep.	10, 11			

WELCOME TO GILSON

ELECTRONIC PIPETTES	
PIPETMAN® M	4
MECHANICAL PIPETTES	
PIPETMAN® L	
PIPETMAN® Classic & PIPETMAN® G	8
HIGH THROUGHPUT PIPETTING	
PIPETMAX®	10
PLATEMASTER*	12
PIPETTE ACCESSORIES	
Pipette Accessories	13
PIPETMAN TIPS	
PIPETMAN Tips® Intro	14
PIPETMAN Tips® Guide	16
SPECIALITY PIPETTES	
MICROMAN® E & Capillary Pistons	18
REPETMAN® & REPET-TIPS	20
DISTRIMAN® & DISTRITIPS®	21
BENCHTOP SOLUTIONS	
MACROMAN [™]	22
DISPENSMAN®	23
TRACKMAN®	24
GmCLab	25
MINIPULS® & MINIPULS Tubing	28
EXTRACTMAN®	30
ASPEC® SPE Systems	31
VERITY® Purification Systems	32
PIPETTE SERVICE	
ISO 17025 & Gilson Pipettes	34





pipetman®



GUARANTEED TO PERFORM WITH OUTSTANDING ACCURACY

PIPETMAN® M combines the simplicity of a mechanical pipette with the consistency of electronic liquid handling. The PIPETMAN M range has been designed for guaranteed accuracy and precision in both standard and repetitive pipetting modes for reliable sample preparation.

Pipette With Less Effort & More Comfort

Simple-to-use, motorized pipette — two button-operation.

Lightweight and perfectly balanced with virtually zero pipetting forces for hours of pipetting comfort.

Ultimate Consistency

Reproducibility is key in research. With PIPETMAN M you can feel confident that variability among users is minimized.

Ultimate Control

With a streamlined user interface, five pipetting modes, control of your sample prep is at your fingertips. Switch into custom mode to create a new protocol. Save and transfer your protocol securely into PIPETMAN M Software for recall at a later date.

Save time and benefit from absolute consistency in volume distribution across each channel with PIPETMAN M multichannel electronic pipettes.



	PIPETMAN M SINGLE CHANNEL — VARIABLE VOLUME MODELS									
					Gilson Specifications					
	Model	PIPETMA		Part Number	Standard PIPET mode				REPETITIVE	
		DIAMONI	IIps	Number	Volume Range	Volume (μL)	Systematic error (μL)	Random error (μL)	mode volume	
0.5-10 yL	P10M	D10 DL10	DF10 DFL10	F81022	0.5 - 10 μL	0.5 1 5 10	± 0.040 ± 0.025 ± 0.060 ± 0.080	≤ 0.013 ≤ 0.012 ≤ 0.020 ≤ 0.025	0.5 - 10 μL	
P20 M 2-20 µL	P20M	D200	DF30	F81023	2 - 20 μL	2 10 20	± 0.075 ± 0.100 ± 0.150	≤ 0.025 ≤ 0.035 ≤ 0.050	2 - 20 μL	
9100 - M 5-100 yL	P100M	D200	D100	F81013	5 - 100 μL	5 10 50 100	± 0.35 ± 0.30 ± 0.38 ± 0.40	≤ 0.10 ≤ 0.10 ≤ 0.12 ≤ 0.15	5 - 100 μL	
23-200 pL	P200M	D200 D300	DF200 DF300	F81024	20 - 200 μL	20 100 200	± 0.40 ± 0.80 ± 1.00	≤ 0.15 ≤ 0.22 ≤ 0.26	5 - 200 μL	
23-300 pt	P300M	D200 D300	DF200 DF300	F81014	20 - 300 μL	20 30 150 300	± 0.80 ± 0.70 ± 0.90 ± 1.05	≤ 0.16 ≤ 0.20 ≤ 0.23 ≤ 0.30	10 - 300 μL	
P1286 m	P1200M	D1000 D1200	DF1000 DF1200	F81015	100 - 1200 μL	100 120 600 1200	± 2.5 ± 2.4 ± 3.6 ± 6.0	≤ 0.4 ≤ 0.4 ≤ 0.8 ≤ 1.2	20 - 1200 μL	
6 PSDM 6	P5000M	D5000		F81016	500 - 5000 μL	500 2500 5000	± 10 ± 15 ± 25	≤ 2 ≤ 4 ≤ 7	100 - 5000 μL	
Pilml - M 1-18mL	P10mLM	D10mL		F81017	1 – 10 mL	1 mL 5 mL 10 mL	± 25 ± 30 ± 50	≤ 4 ≤ 8 ≤ 12	200 μL - 10 mL	
				PIPETMAN	M MULTICHA	NNEL				
PH M M O.5-10 yL	P8x10M P12x10M	D10 DL10	DF10 DFL10	F81025	0.5 - 10 μL	0.5 1 5 10	± 0.05 ± 0.04 ± 0.08 ± 0.10	≤ 0.02 ≤ 0.02 ≤ 0.04 ≤ 0.06	0.5 - 10 μL	
P20	P8x20M			F81027		1	± 0.08	≤ 0.05		
1-20 µL	P12x20M	DL10 D200	DFL10 DF30	F81028	1 - 20 μL	2 10 20	± 0.09 ± 0.15 ± 0.25	≤ 0.06 ≤ 0.10 ≤ 0.12	1 - 20 μL	
9100 o	P8x100M	D200	DF100	F81018	10 - 100 μL	10	± 0.25 ± 0.50	≤ 0.14 ≤ 0.20	5 - 100 μL	
11-111 µL	P12x100M	D200	DFIOO	F81019	10 - 100 μΕ	50 100	± 0.80	≤ 0.25	5 - 100 μΕ	
F200 C	P8x200M	D200	DF100 DF200	F81029	20 - 200 μL	20	± 0.50 ± 1.00	≤ 0.16 ≤ 0.30	5 - 200 ul	
29-200 pt	P12x200M	D300	DF300	F81030		100 200	± 1.00 ± 2.00	≤ 0.50	5 - 200 μL	
F300 m	P8x300M	D200	DF200	F81031	10 700	10 30	± 1.00 ± 1.00	≤ 0.18 ≤ 0.18	10 700	
11-300 pt	P12x300M	D300	DF300	F81032	10 - 300 μL	150 300	± 1.50 ± 2.40	≤ 0.375 ≤ 0.45	10 - 300 μL	
PI2M o	P8x1200M			F81020		50	± 4.0 ± 4.0	≤ 0.7 ≤ 0.7		
50-1200 µL	P12x1200M	D1200	DF1200	F81021	50 - 1200 μL	120 600 1200	± 6.0 ± 9.6	≤ 0.7 ≤ 1.5 ≤ 1.8	50 - 1200 μL	

Gilson maximum permissible errors are guaranteed only when PIPETMAN pipettes are used with the recommended PIPETMAN DIAMOND Tips. Visit www.gilson.com/en/guaranteedperformance.

Under these conditions: Gilson volumetric specifications in standard pipetting (PIPET mode) are guaranteed with a performance exceeding ISO 8655-2 recommendations for this mode. / In the absence of ISO recommendations for repetitive pipetting mode for air-displacement pipettes, Gilson volumetric specifications for repetitive pipetting (REPETITIVE mode) are guaranteed within ISO 8655-2 recommendations for standard pipetting (Cf. ISO 8655-2 table 1).

EMPOWER YOUR PIPETMAN M

Accessories	Part Number
PIPETMAN M Power Carrousel	FB1001
PIPETMAN M Stand Adaptor	F807023

For our full range of pipette accessories, see page 13.





pipetman®



INCREASE PRODUCTIVITY WITHOUT SACRIFICING COMFORT

PIPETMAN® L is the latest innovation from Gilson and is based on ergonomics, comfort and traceability research. This mechanical pipette combines the legendary robustness of the PIPETMAN Classic, a newly designed body and state of the art mechanism.

All Day Pipetting Comfort

Balance is key to a comfortable pipette. PIPETMAN L has the ideal weight, handle shape and tip ejection to maximize just that.

Secure Pipetting

PIPETMAN L features a true volume-locking mechanism to guarantee no accidental volume change during pipetting cycles, which could alter accuracy and precision.

Every aspect of the PIPETMAN L has been designed with your hand in mind to help increase daily productivity and pipette longer without fatiguing your hand.





PIPETMAN L is also available as a fixed volume pipette.



	PIPETMAN L SINGLE CHANNEL — VARIABLE VOLUME MODELS									
				Dauk Nivealage			Maximum Permissible Errors			
	Model	Model PIPETMAN DIAMOND Tips		Part Number	r art Hamber		Gilson		ISO 8655	
				With stainless steel ejector	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	± 0.024 ± 0.025 ± 0.027 ± 0.030	≤ 0.012 ≤ 0.012 ≤ 0.013 ≤ 0.014	± 0.08 ± 0.08 ± 0.08 ± 0.08	≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04
	P10L*	D10 DL10	DF10 DFL10	FA10002M	FA10002P	1 5 10	± 0.025 ± 0.075 ± 0.100	≤ 0.012 ≤ 0.030 ≤ 0.040	± 0.12 ± 0.12 ± 0.12	≤ 0.08 ≤ 0.08 ≤ 0.08
(no.	P20L	D200	DF30	FA10003M	FA10003P	2 10 20	± 0.10 ± 0.10 ± 0.20	≤ 0.030 ≤ 0.050 ≤ 0.060	± 0.2 ± 0.2 ± 0.2	≤ 0.1 ≤ 0.1 ≤ 0.1
	P100L	D200	DF100	FA10004M	FA10004P	10 50 100	± 0.35 ± 0.40 ± 0.80	≤ 0.10 ≤ 0.12 ≤ 0.15	± 0.8 ± 0.8 ± 0.8	≤ 0.3 ≤ 0.3 ≤ 0.3
	P200L	D200 D300	DF200 DF300	FA10005M FA10005P		20 100 200	± 0.50 ± 0.80 ± 1.60	≤ 0.20 ≤ 0.25 ≤ 0.30	± 1.6 ± 1.6 ± 1.6	≤ 0.6 ≤ 0.6 ≤ 0.6
0	P1000L	D1000 D1200	DF1000 DF1200	FA10006M	FA10006P	100 500 1000	± 3.0 ± 4.0 ± 8.0	≤ 0.6 ≤ 1.0 ≤ 1.5	± 8.0 ± 8.0 ± 8.0	≤ 3.0 ≤ 3.0 ≤ 3.0
	P5000L	D5000		FA10007**	FA10007**		± 12 ± 15 ± 30	≤ 3 ≤ 5 ≤ 8	± 40 ± 40 ± 40	≤ 15.0 ≤ 15.0 ≤ 15.0
Place	P10mLL	D10mL		FA10008**		1000 5000 10000	± 30 ± 40 ± 60	≤ 6 ≤ 10 ≤ 16	± 60 ± 60 ± 60	≤ 30.0 ≤ 30.0 ≤ 30.0
				PIPETM	AN L MULTI	CHANNEL				
(m)	P8x10L	D10 DL10	DF10 DFL10	FA10013		0.5 1 5 10	± 0.08 ± 0.08 ± 0.20 ± 0.20	≤ 0.04 ≤ 0.05 ≤ 0.10 ≤ 0.10	± 0.24 ± 0.24 ± 0.24 ± 0.24	≤ 0.16 ≤ 0.16 ≤ 0.16 ≤ 0.16
	P8x20L			FA10009						
PER	P12x20L	DL10 D200	DFL10 DF30	FA10010		2 10 20	± 0.10 ± 0.20 ± 0.40	≤ 0.08 ≤ 0.10 ≤ 0.15	± 0.4 ± 0.4 ± 0.4	≤ 0.20 ≤ 0.20 ≤ 0.20
(in)	P8x200L	D200 D300	DF200 DF300	FA10011		20 100	± 0.50 ± 1.00	≤ 0.25 ≤ 0.40	± 3.2 ± 3.2	≤ 1.2 ≤ 1.2
	P12x200L	D300 DF300		FA10012		200	± 2.00	≤ 0.50	± 3.2	≤ 1.2
	P8x300L	D200	DF200	FA10015		20 30 150	± 1.00 ± 1.00	≤ 0.35 ≤ 0.35	± 8.0 ± 8.0	≤ 3.0 ≤ 3.0
	P12x300L	D300	DF300	FA10016	FA10016		± 1.50 ± 3.00	≤ 0.60 ≤ 1.00	± 8.0 ± 8.0	≤ 3.0 ≤ 3.0

PIPETMAN L KITS

Model	Part Number	PIPETMAN L Model	PIPETMAN DIAMOND Tips	Accessories
PIPETMAN L Starter Kit	F167350	P20L P200L P1000L	D1000	3 SINGLE™ pipette holders 3 plastic ejectors 1 Gilson Guide to Pipetting 1 Two-minute inspection poster
PIPETMAN L Micro-volume Kit	F167550 P10		DL10 D200	3 SINGLE™ pipette holders 3 plastic ejectors 1 Gilson Guide to Pipetting 1 Two-minute inspection poster
PIPETMAN L 4-pipette Kit	F167370		DL10 D200 D1000	4 SINGLE™ pipette holders 1 Gilson Guide to Pipetting 1 Two-minute inspection poster



^{*} P10L model can be used up to 0.5 µL.
** P5000L and P10mLL do not have tip ejectors.

For a pipette with a plastic tip ejector, the part number ends with the letter P, For a pipette with a stainless steel tip ejector, the part number is ends with the letter M.

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





pipetman

THE WORLD PIPETTING STANDARD

Legendary Performance

PIPETMAN® 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.



PIPETMAN CLASSIC AND PIPETMAN G SINGLE CHANNEL

eiector

Part Number

With stainless steel ejector

F144801

PIPETMAN

DIAMOND Tips*

Model

Maximum Permissible Errors

Random

< 0.012

< 0.012

error (µL)

ISO 8655

error (µL)

+ 0.08

+ 0.08

Systematic Random

error (µL)

< 0.04

< 0.04

Gilson

Systematic

error (µL)

+ 0.024

+ 0.025

PIPETMAN KITS

Model	Part Number	PIPETMAN DIAMOND Tips		Accessories
PIPETMAN Classic Starter Kit	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





pipetmaX®

MAXIMISE REPRODUCIBILITY OF YOUR BIOLOGICAL SAMPLE PREP

PIPETMAX

Increase reproducibility and the pace of your experiments with this easy-to-use, **affordable**, automated liquid handling platform.



Upgrade To Automation For Reliable, Accurate Pipetting

Protect your important samples from procedural errors and maximise accuracy and precision with fully automated pipetting protocols and PIPETMAN technology.

Free Yourself From Tedious Sample Prep Work

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

Stay Flexible - For Now And For The Future

Use any reagent, any kit and adapt your pipetting protocols to meet the unique needs of your research.

PIPETMAN Inside

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

Exchangeable Heads, Removable Tray

Hardware can be customised to suit your methods and the pipette heads can be calibrated like a PIPETMAN.

No More User Variation

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

A Truly Open System: Use Any Reagent, Any Protocol

Configure and customise your run using any reagent and any protocol you want. The hardware and software are built to be customisable.

	PIPETMAX
Pipette Head Options	8 channel 1 μL - 20 μL, 8 channel 20 μL - 200 μL, Single channel 1000 μL
Pipette Head Mounts	2 PIPETMAX pipetting heads
Bed Capacity	9 standard microplate positions
Labware Compatibility	Standard shallow- and deep-well microplates and microcentrifuge tubes
Instrument Dimensions	24.8" x 21.0" x 20.7" (with cover), 24.8" x 20.0" x 19.0" (without cover)
Operational Air Temperature	4°C - 40°C

APPLICATION VERSATILITY

PIPETMAX stops you from being tied down by routine pipetting tasks and can run a multitude of different applications and protocols.

- qPCR
- ELISA
- · Cells Based Assays
- Protein Assays
- Enzymatic Reactions
- PCR
- Kinase Assays
- NGS Library Preparation
- Custom LH

Download App Notes at www.gilson.com/pipetmax

- Agencourt® AMPure® XP PCR kits
- Illumina Nextera® XT System DNA Library
 Preps for MiSeq®
- Promega GoTaq® Amplification Probe1 Step RT-qPCR
- Promega GoTaq® PCR Core System





platemaster®

FAST MANUAL MICROPLATE PIPETTING



Save Time And Increase Your Productivity

With minimal setup you can fill 96- or 384- well plates in less than one minute by reducing the number of manipulations for filling a microplate.

Simplifies Sample Prep

PLATEMASTER® requires no programming, no power and minimal training, so you can start pipetting right away.

Convenient For Any Microplate Application

From plate transfers to supernatant, achieve accuracy and precision on the bench or under the hood.

PLATEMASTER is an amazingly easy-to-use, accurate solution for high throughput pipetting of 96- and 384-well microplates.

PLATEMASTER						
PLATEMASTER P20 (F110761)	0.5 μL - 20 μL Adjustable in 0.1 μL increments					
PLATEMASTER P220 (F110762)	2 μL - 220 μL Adjustable in 1 μL increments					
Dimensions	300 mm x 450 mm x 400 mm (W x L x H)					
Weight	16 kg					

PLATEMASTER ACCESSORIES					
Description Part Number					
F1077602	384-well adapter, positioned done by wheel.				
F1077603	384-well adapter, positioned done by hand.				
F1077604	Alu-heater block for PLATEMASTER*, 96 x 0.2 mL, for PCR tubes, stripes & PCR plates Ø 7.8 mm				
F1077605	Pipetting head height adjusters (2 units)				
F1077606	Lubrication box of O-rings PLATEMASTER*				

CARROUSEL™ Pipette Stand

- Protects pipettes from shocks and contamination.
- Holds up to seven Gilson pipettes for space saving.

Power CARROUSEL™

- PIPETMAN M charging standCharge up to 5 at once in
- one hour.
- Keeps your PIPETMAN M always operational.

Single™ Pipette Holder

- Holds your single or multichannel PIPETMAN.
- Sticks to any smooth, dry surface.
- Prevents liquid from running inside shaft.

Trio™ Pipette Stand

- Safely stores and protects three PIPETMAN.
- Helps organise your workbench.

Universal Multichannel Stand

- Holds any brand of 8 or 12 channel pipette securely.
- Compact design for space savings.

Gilson Reagent Reservoirs

- Disposable, ideal for dispensing reagent with multichannel pipettes.
- 25 mL and 50 mL available.

PIPETTE ACCESSORIES

PIPETMAN COMFORT HANDLE

- Clips on to PIPETMAN Classic, Neo and G models.
- Reduces the force needed to grip the pipette for maximum comfort.

1

Coloris™ Identification Clips

- Identify or personalise your PIPETMAN.
- Write your name or application to avoid mix-ups and then snap into place.



JIMMY™ Microtube Opener

- · Clips on to pipette.
- · Increases pipetting efficiency.
- Lessens the fatigue associated with manual tube opening.



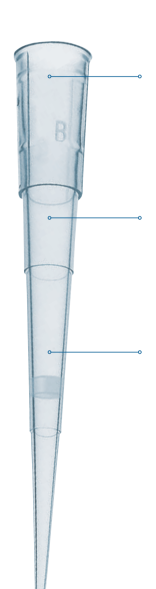
PIPETMAN ACCESSORIES					
Description	Part Number				
Carrousel, stand for 7 pipettes	F161401				
Power Carrousel	FB1001				
Single pipette holder	F161406				
Trio, stand for 3 pipettes	F161405				
Universal Multichannel Stand	F161417				
Reagent Reservoir 25 mL, 100	F267660				
Reagent Reservoir 50 mL, 100	F267670				
COMFORT HANDLE pack of 3, blue	F161486				
COMFORT HANDLE pack of 50, blue	F161485				
COMFORT HANDLE pack of 3, white	F161488				
COMFORT HANDLE pack of 50, white	F161487				
COMFORT HANDLE stickers, 120	F161499				
10 Coloris clips, mixed colours	F161301				
10 Coloris clips, red	F161302				
10 Coloris clips, yellow	F161303				
10 Coloris clips, green	F161304				
10 Coloris clips, blue	F161305				
10 Coloris clips, white	F161306				
The JIMMY Microtube Opener	F144983				







HIGHEST QUALITY TIPS FOR SUPERIOR RESULTS



Guarantee Your PIPETMAN Results

PIPETMAN DIAMOND® Tips are designed to fit your PIPETMAN perfectly. Only by using PIPETMAN DIAMOND Tips in conjunction with your Gilson pipette can you guarantee the maximum accuracy and precision.

Affordable And Versatile For Every Application

Your needs, budget and tip consumption vary according to your specific research activity. With our extensive range of packaging, every lab can afford the highest quality PIPETMAN Tips for every application.

Contamination-Free

Our tips are made of the highest grade material within a fully traceable, clean room environment, ensuring they offer low retention and are free of contaminates that can alter your experiments. From mould to bench, they are guaranteed, certified and traceable to meet the most stringent demands in many applications.

Also available are **PIPETMAN Filter Tips** offering total protection against aerosol contamination and **Sterilised PIPETMAN Tips**, which are gamma irradiated and certified free of DNA, RNA, RNases, DNases, ATP proteases and trace metals.

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 box.
- Uses 45% less plastic than regular rack box.
- Fully autoclavable, available as sterilised and filter tips.

RELOAD PACK

- Quickest way to reload empty box.
- Uses 70% less plastic, recyclable packaging is eco-friendly.
- Easy to store, takes up less bench space.
- Affordable and convenient.
- Fully autoclavable.



TIPACK RACKED TIPS

- New design is more compact, convenient, ergonomic and eco-friendly.
- Patented ROCKY RACK system and hinged
 180° angled lid makes it extremely easy to fit tips on multichannel pipettes.
- Fully autoclavable, available as sterilised and filter tips.



TOWERPACK

- A quick, easy and affordable rack refill system.
- Uses 60% less space on your bench and 70% less plastic than regular rack box.
- Whole range of TOWERPACK fits the amazingly easy-to-use universal reload box.
- One-hand system operation.
- Fully autoclavable, available sterilised.

EASYPACK & ECOPACK

- Purchase in bulk and save money by simply reloading these tips into empty racks.
- Bags are sealed with rapid-sealing strip for easy access and to prevent contamination.
- · Minimal waste.
- Fully autoclavable.
- EASYPACK: 5 bags x 200 tips.
- EACOPACK: 10 bags x 1000 tips.

STERILPACK

- · Individually wrapped sterilised tips.
- Complete protection from contaminants up to the moment of use.
- Wrapped in medical device quality plastic.
- Sterilisation guaranteed for 5 years.
- 400 individually wrapped sterilised tips.







DIPOETMON® DIAMOND TIPS

	STANDARD PIPETMAN DIAMOND TIPS								
	Description	Volume	Tip	Qty/	Autoclavable Tips	Sterilised Tips			
	Description	Range	Length	Pack	Part Number	Part Number			
۵	DL10 RELOAD PACK	0.1 - 20 μL	45 mm	960	F167012	-			
RELOAD	D200 RELOAD PACK	2 - 200 μL	51 mm	960	F167013	-			
뿞	D1000 RELOAD PACK	100 - 1000 μL	66 mm	576	F167014	-			
	DL10 BLISTER REFILL	0.1 - 20 μL	45 mm	960	F172200	F172201			
TER	D200 BLISTER REFILL	2 - 200 μL	51 mm	960	F172300	F172301			
BLISTER	D300 BLISTER REFILL	10 - 300 μL	51 mm	960	F172400	F172401			
Ī	D1000 BLISTER REFILL	100 - 1000 μL	66mm	960	F172500	F172501			
	D10 TIPACK	0.1 - 10 μL	30 mm	960	F171100	F171101			
	DL10 TIPACK	0.1 - 20 μL	45 mm	960	F171200	F171201			
	D200 TIPACK	2 - 200 μL	51 mm	960	F171300	F171301			
TIPACK	D300 TIPACK	10 - 300 μL	51 mm	960	F171400	F171401			
TIP/	D1000 TIPACK	100 - 1000 μL	66 mm	960	F171500	F171501			
	D1200 TIPACK	100 - 1200 μL	84 mm	960	F171600	F171601			
	D5000 TIPACK	0.5 - 5 mL	10.4 cm	600	F161370	-			
	D10mL TIPACK	1 - 10 mL	16 cm	240	F161230	-			
	D10 TOWERPACK	0.1 - 10 μL	30 mm	960	F167101	F167201			
TOWERPACK	DL10 TOWERPACK	0.1 - 20 μL	45 mm	960	F167102	F167202			
/ERP	D200 TOWERPACK	2 - 200 μL	51 mm	960	F167103	F167203			
<u> </u>	D300 TOWERPACK	10 - 300 μL	51 mm	960	F167105	F167205			
	D1000 TOWERPACK	100 - 1000 μL	66 mm	672	F167104	F167204			
	D10 ECOPACK	0.1 - 10 μL	30 mm	10,000	F161630	-			
~	DL10 ECOPACK	0.1 - 20 μL	45 mm	10,000	F161450	-			
ECOPACK	D200 ECOPACK	2 - 200 μL	51 mm	10,000	F161930	-			
S	D300 ECOPACK	10 - 300 μL	51 mm	10,000	F161730	-			
ا " ا	D1000 ECOPACK	100 - 1000 μL	66 mm	10,000	F161670	-			
	D1200 ECOPACK	100 - 1200 μL	84 mm	10,000	F161110	-			
	D10 EASYPACK (5 bags of 200)	0.1 - 10 μL	30 mm	1,000	F161631	-			
	DL10 EASYPACK (5 bags of 200)	0.1 - 20 μL	45 mm	1,000	F161451	-			
メ	D200 EASYPACK (5 bags of 200)	2 - 200 μL	51 mm	1,000	F161931	-			
PAC	D300 EASYPACK (5 bags of 200)	10 - 300 μL	51 mm	1,000	F161731	-			
EASYPACK	D1000 EASYPACK (5 bags of 200)	100 - 1000 μL	66 mm	1,000	F161671	-			
шì	D1200 EASYPACK (5 bags of 200)	100 - 1200 μL	84 mm	1,000	F161111	-			
	D5000 EASYPACK (3 bags of 334)	0.5 - 5 mL	10.4 cm	1,002	F161571	-			
	D10mL EASYPACK (1 box of 200)	1 - 10 mL	16 cm	200	F161210	-			
RIL	D200ST STERILPACK	2 - 200 μL	51 mm	400	-	F161330			
STERIL	D1000ST STERILPACK	100 - 1000 μL	66 mm	400	-	F161340			

	PIPETMAN DIAMOND FILTER TIPS						
	Description	Volume	Tip	Qty/	Sterilised Tips		
	Description	Range	Length	Pack	Part Number		
	DFL10ST BLISTER REFILL	0.1 - 10 μL	45 mm	960	F172203		
~	DF30ST BLISTER REFILL	2 - 30 μL	51 mm	960	F172303		
Ë	DF100ST BLISTER REFILL	10 - 100 μL	51 mm	960	F172403		
BLISTER	DF200ST BLISTER REFILL	20- 200 μL	51 mm	960	F172503		
	DF300ST BLISTER REFILL	10 - 300 μL	51 mm	960	F172703		
	DF1000ST BLISTER REFILL	100 - 1000 μL	66 mm	960	F172603		
	DF10ST Filter TIPACK	0.1 - 10 μL	30 mm	960	F171103		
	DFL10ST Filter TIPACK	0.1 - 10 μL	45 mm	960	F171203		
	DF30ST Filter TIPACK	2 - 30 μL	51 mm	960	F171303		
TIPACK	DF100ST Filter TIPACK	10 - 100 μL	51 mm	960	F171403		
TIP/	DF200ST Filter TIPACK	20 - 200 μL	51 mm	960	F171503		
	DF300ST Filter TIPACK	10 - 300 μL	51 mm	960	F171603		
	DF1000ST Filter TIPACK	100 - 1000 μL	66 mm	960	F171703		
	DF1200ST Filter TIPACK	100 - 1200 μL	84 mm	960	F171803		



EMPTY RELOAD RACKS / BOXES					
Description	Qty	Part Number			
Universal Reload Box (1 rack)	1	F167100			
DL10/D200 Empty Box (For RELOAD)	2	F171204			
D1000 Empty Box (For RELOAD)	2	F171504			
D10 Empty Racks (set of 2)	2	F171102			
DL10 Empty Racks (set of 2)	2	F171202			
D200 Empty Racks (set of 2)	2	F171302			
D300 Empty Racks (set of 2)	2	F171402			
D1000/D1200 Empty Racks	2	F171502			
D5000 Empty Rack (1 rack)	1	F161360			
D10mL Empty Rack (1 rack)	1	F161220			

- · Universal Reload box for use with TOWERPACKS.
- Empty box for use with RELOAD PACK and BLISTER PACK.

Empty Rack for use with ECOPACK and EASY PACK loose tips.

BLISTER PACK FOR PIPETMAX - CERTIFIED 384-WELL						
	Description	Volume	Tip	Qty/	Autoclavable Tips	Sterilised Tips
		Range	Length	Pack	Part Number	Part Number
œ	DSL10 BLISTER REFILL 384-Certified	0.1 - 20 μL	45 mm	960	F172210	F172211
ISTER	DS200 BLISTER REFILL 384-Certified	2 - 200 μL	51 mm	960	F172310	F172311
B	DS1000 BLISTER REFILL 384-Certified	100 - 1000 μL	66 mm	960	F172510	F172511
TER	DSFL10ST BLISTER REFILL 384-Certified	0.1 - 10 μL	45 mm	960	-	F172213
분	DSF30ST BLISTER REFILL 384-Certified	2 - 30 μL	51 mm	960	-	F172313
BLISTER	DSF200ST BLISTER REFILL 384-Certified	20 - 200 μL	51 mm	960	-	F172513
BLI	DSF1000ST BLISTER REFILL 384-Certified	100 - 1000 μL	66 mm	960	-	F172613





microman®



ERGONOMIC PIPETTING FOR PROBLEM LIQUIDS

Contamination-Free Pipetting

Minimize the potential for pipette, sample and human contamination with MICROMAN® E. Dispose of the capillary piston (CP) tip safely with a click of the push button.

Reliable Results Even With Problem Liquids

Whether a viscous, volatile, hot or cold sample, MICROMAN E can handle the job with accuracy and precision.

Have complete confidence in your results with the new volume-locking button which eliminates accidental volume modification.



Protect Your Pipettes

Positive-displacement technology makes it the ideal pipette for volatile liquids that can contaminate and corrode your pistons.

MICROMAN E positive-displacement pipettes, along with capillary pistons, offer the highest precision when pipetting problem samples - ergonomically. Working like a syringe, Capillary Pistons eliminate the air cushion between the sample and disposable piston. Therefore the accuracy of the pipettes is not affected by the physical properties of the sample.

Download MICROMAN E White Paper at www.gilson.com

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

CAPILLARY PISTONS

CAPILLARY PISTONS						
Capillary Piston	MICROMAN Model	Part Number	Qty/ Box			
CP10	M10E	F148412	192			
CPIO	MICE	F148312	960			
CP25	M25	F148112	200			
CP25	14125	F148012	960			
CP50	M50E	F148113	200			
CP50	MISUE	F148013	960			
CP100	M100E	F148414	192			
CPIOO	MIOOE	F148314	960			
CDOFO	M250E	F148114	200			
CP250	M250E	F148014	960			
CP1000	M1000E	F148560	182			
Sterilized Capillary Pistons						
CP10ST	M10E	F148413	192			
CPIOST	MICE	F148313	960			
CP25ST	M25E	F148712	576			
CP50ST	M50E	F148713	576			
CP100ST	M100F	F148415	192			
CPIOUST	MIOUE	F148315	960			
CP250ST	M250E	F148714	576			
CP1000ST	M1000E	F148180	182			

100% Protection Against Contamination.

The disposable piston is located inside the capillary tip so users can be assured that no harmful samples will contaminate the pipette.

- Dye-free no risk of chemical contamination.
- Slender profile fits most tubes.







repetman®

distriman®



The Th

THE MOTORIZED REPETITIVE DISPENSING SOLUTION!

Comfortable Pipetting With No Force Required

It fits naturally in either hand and increases operator comfort.

Improves Results Reducing Operator Error

With automatic tip identification and motor-driven pipetting.

REPETMAN® is a positive-displacement pipette with a large choice of REPET-TIP consumables - standard or sterile from 0.1 mL to 50 mL, covering a wide range of dispensed volumes: from 1 μ L to 50 mL.

REPETMAN				
REPETMAN	Part Number			
REPETMAN, EU plug	F164501			
REPETMAN, US plug	F164502			
REPETMAN, UK plug	F164503			
REPETMAN, Australian plug	F164504			
NiMH battery pack	F164595			

REPET-TIPS						
Repet-Tips	Non-Sterile	Sterile*				
REPET-TIP (0.1 mL)	F164510	F164515				
REPET-TIP (0.5 mL)	F164520	F164525				
REPET-TIP (1.0 mL)	F164527	F164528				
REPET-TIP (1.25 mL)	F164530	F164535				
REPET-TIP (2.5 mL)	F164540	F164545				
REPET-TIP (5.0 mL)	F164550	F164555				
REPET-TIP (10.0 mL)	F164557	F164558				
REPET-TIP (12.5 mL)	F164560	F164565				
REPET-TIP (25 mL, box of 50)**	F164570	-				
REPET-TIP (25 mL, box of 25)**	-	F164575				
REPET-TIP (50 mL)**	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 (less than 0.01 I.U/mL)



FASTER MULTIPLE DISPENSING

Simplifies Multiple Dispensing

Dispense exact volumes without tedious calculations.

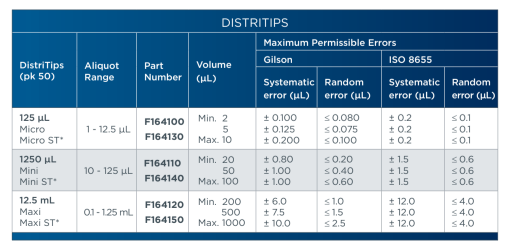
Optimal pipetting results even with volatile or viscous liquids.

Save Money

DISTRIMAN® covers a large volume range with only three DISTRITIP syringes - very economical and available in standard or sterilised form (boxes of 50).

DISTRIMAN is the only continuously adjustable mechanical repetitive pipette with direct volume readout available on the market.

DISTRIMAN				
Model	Part Number			
DISTRIMAN (1 μL to 1.25 mL)	F164001			



^{*}ST means sterilised syringes (individually wrapped).



^{**} One autoclavable adapter is provided in each box



macroman™

dispensman®



macroman

Optimal Speed Control

Aspirating and dispensing speed can be set using pressure sensitive triggers or by using the thumbwheel while pipetting. The speed is adjustable up to 25 mL in less than three seconds.

The screen continuously displays battery status and the aspiration and dispensing speed setting.

Comfortable Use

Prevent hand fatigue with MACROMAN^{TM'}s ergonomic handle featuring wide triggers for maximum comfort and stress-free pipetting.

The Lithium-Ion battery enables a longer, vibration-free use with reduced charging time.

Increase precision by choosing your flow rate mode from slow drops to rapid dispensing.

All stands are included with MACROMAN for stable and easy storage on the bench.

MACROMAN is a reliable pipette controller for glass and plastic pipettes from 1 mL to 100 mL.

Description	Volume Range	Part Number
MACROMAN	0.1 to 100 mL	F110120

MACROMAN ACCESSORIES						
Description	Part Number					
Charging desk stand	F107200					
Wall mount	F107201					
Magnetic wall mount	F107202					
Filter, 0.22 µm, standard (set of 10)	F107204					
Filter, 0.22 μ m, sterile (set of 10)	F107205					
Filter, 0.45 μm, standard (set of 10)	F107206					
Filter, 0.45 μm, sterile (set of 10)	F107207					
Power supply	F107203					
Lithium-Ion battery	F107208					
Nosepiece	F107209					
Adjustable side stand	F107210					
Pipette adaptor	F107211					



DISPENSE LIQUIDS SIMPLY AND ACCURATELY

Precise

Dispense just the liquid needed every time with a quick, easy, and precise volume setting.

No Loss of Liquid

Prime your operation by purging the air in RECYCLE position keeping the liquid inside the bottle and avoiding any loss of liquid.

Safe

Keep your bench and other devices safe with the anti-drip system and the return of liquid into the bottle after use.

Flexible

- Numerous bottle adaptors.
- Adaptable to every type of liquid with an easy calibration by the user.
- Fully autoclavable at 121°C.
- Convenient 3-position nozzle.

				Maximum permissible errors			
Model	Part Volume	Scaling	Gilson		ISO 8655-5		
Plodei	Number	range	(mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)
DISPENSMAN 2.5 mL	F110101	0.25 - 2.5 mL	0.05	± 0.012	≤ 0.002	± 0.030	≤ 0.010
DISPENSMAN 5.0 mL	F110102	0.5 - 5 mL	0.10	± 0.030	≤ 0.005	± 0.030	≤ 0.010
DISPENSMAN 10 mL	F110103	1 - 10 mL	0.20	± 0.060	≤ 0.010	± 0.060	≤ 0.020
DISPENSMAN 25 mL	F110104	2.5 - 25 mL	0.50	± 0.150	≤ 0.025	± 0.150	≤ 0.050
DISPENSMAN 50 mL	F110105	5 - 50 mL	1.00	± 0.300	≤ 0.050	± 0.300	≤ 0.100



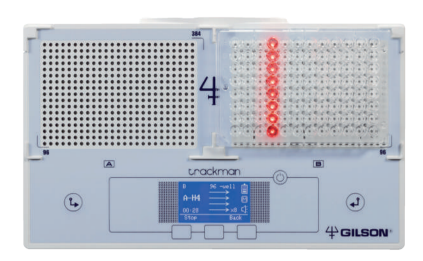




trackman®

GmCLab

GUIDING YOU TO SUCCESS!



Get on track, keep on track, as you pipette flawlessly from one microplate to another with the help of TRACKMAN®.

TRACKMAN					
Model Part Number					
TRACKMAN	F70301				

Secure Your Results

TRACKMAN simplifies your work, improves your productivity and helps eliminate pipetting errors and cross-contamination.

Versatile Performance

TRACKMAN'S LED lights help you place your 96- and 384- well microplates in the correct position on the light panel, while fixed notches secure your plates firmly in place.

Complete Your Equipment With:

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).

TRACKMAN ACCESSORIES			
Model	Part Number		
Microtube-holder	F70105		
Pedal for TRACKMAN	F70261		

QUICK AND SAFE MINI CENTRIFUGE



The GmCLab is a fixed-speed, personal minicentrifuge that provides quick separation of particles from the supernatant in a solid-liquid mixture, or spins down liquids to the bottom of a microtube.

Fast And Simple Operation

Simple spin activation by closing the lid. The lid opens up to an angle of 160° to allow easy access to the tubes.

Save Space With Its Simple Design

Small footprint allows for easy integration on a busy workbench.

Multiple Tube Options

Accommodates eight micro-tubes of 1.5 mL or 2.0 mL, two strips of 8-PCR (0.2 mL) tubes, or 16 single PCR tubes.

GmCLab		
Model	Part Number	
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	













HIGH PERFORMANCE, EASY-TO-USE PERISTALTIC PUMP

Maximise Your Applications

Offering unmatched flexibility and performance, the MINIPULS Evolution provides the flexibility to quickly expand from 1 to 16 separate channels of low pulse flow with a variety of fluids at different viscosities.



MINIPULS EVOLUTION		
Part Number		
F110701		
F110705		
F110706		
F110707		



Pulse-Free Peristaltic Pump

A rugged pump with interchangeable heads for delivering smooth, low pulse flows of liquids in 1, 2, 4, or 8 channel standard flow rate and 2 or 4 channel high flow rate configurations.





MINIPULS 3			
Description	Part Number	Max Flow Rate	No/ Channels
Pump Module MINIPULS 3	F155001	-	-
R1 Pump Head	F117604	up to 30 mL/min	1
R2 Pump Head	F117800	up to 30 mL/min	2
R4 Pump Head	F117606	up to 30 mL/min	4
R8 Pump Head	F117608	up to 30 mL/min	8
R2/HF Pump Head (High Flow)	F117830	up to 220 mL/min	2
R4/HF Pump Head (High Flow)	F117831	up to 220 mL/min	4



SELECTING THE RIGHT TUBING

A collection of tables and charts is available at www.gilson.com to be used as a guide for selecting the appropriate tubing.

- Most suitable material according to your sample's chemical compatibility.
- Large variety of internal diameters to reach desired flow rates.
- · Appropriate connectors and extension tubing.

TUBING FOR MF1 & MF4 PUMP HEADS (LENGTH = APPROX 40 CM / 16 IN)							
MATERIAL	Internal diameter (mm)	Tubing Part Number (calibrated tubing)	Colour coded stops	Extension tubing (3m/118in)	Connectors	Minipuls 3 Maximum Flow rate (mL/min)	Minipuls evolution Maximum Flow rate (mL/min)
	0.25	F117932		F117952	F117985	0,407	0,574
	0.38	F117933		F117953	F117986	0,695	1,22
	0.51	F117934		F117954	F117986	1,415	1,90
	0.76	F117936		F117956	F117987	2,1	3,00
	1.02	F117938	00	F117958	F1179941	4,1	6,0
PVC	1.30	F117940	00	F117960	F1179941	6,2	9,0
	1.52	F117942		F117962	F1179941	9	14
	1.65	F117943		F117963	F1179941	10	16
	2.06	F117945		F117965	F1179941	16	25
	2.29	F117946		F117966	F1179941	20	29
	2.79	F117948		F117968	F1179951	23	39
	3.16	F117949		F117969	F1179951	29	47
	0.5	F1817741		F117740	F117986	1,8	2,9
ICOVEDCIANO	1.0	F1817743		F117742	F1179941	4	10
ISOVERSINIC*	2.0	F1817745		F117744	F1179941	13	24
	3.0	F117747		F117746	F1179951	27	55
	4	F117749		F117748	-	33	70
	0.6	F1825111	00	F1825131	F117987	1,5	3,2
SILICONE	1.0	F1825112	00	F1825132	F1179941	4	7
	2.0	F1825113		F1825133	F1179951	15	21
	2.8	F1825114		F117975	F1179951	23	31
	0.5	F1825101	0	F1825121	F117986	1,4	2,5
PHARMED*	1.0	F1825102	00	F1825122	F117994z	5	7
	2.0	F1825103		F1825123	F1179951	15	24

(LENGTH = 3M / 118 IN)				
MATERIAL	Internal diameter mm	Tubing Part Number (calibrated tubing)	MINIPULS 3 Maximum Flow rate (mL/min)	MINIPULS evolution Maximum Flow rate (mL/min)
	2.06	F117965	24	33
	2.29	F117966	29	41
	2.79	F117968	41	66
PVC	3.16	F117969	49	85
PVC	4.0	F117970	75	128
	5.0	F117980	113	179
	6.0	F117981	163	218
	8.0	F117982	213	340
	2.0	F117744	23	30
ISOVERSINIC*	3.0	F117746	48	67
ISOVERSINIC	4.0	F117748	86	120
	6.0	F117750	181	246
	2.0	F1825133	25	31
SILICONE	3.0	F117975	44	57
	4.0	F117976	71	105
	5.0	F117977	115	148
	6.0	F117978	150	207
	7.0	F117979	220	300
	2.0	F1825123	26	31
PHARMED*	3.2	F1825124	57	77
	6.4	F1825125	171	240

TUBING FOR HF2 PUMP HEAD

Pharmed* and Isoversinic* are registered trademarks of Norton Performance Plastic Corp.





extractman

ASPEC®

TRUSTED EXTRACTION TECHNOLOGY

EASIER DISCOVERY OF MORE PROTEIN INTERACTIONS



EXTRACTMAN offers a faster, gentler magnetic mixing approach to isolating target proteins and is ideal for isolating elusive, weakly-bound protein complexes critical to protein interaction research.

Preserve Your Sample

Exclusion-based Sample Preparation (ESP)* technology isolated proteins while keeping the remaining sample intact for further study.

Ergonomic And Easy-To-Use

Slide-based extraction gently moves your sample through isolation with a simple slide of the handle.

EXTRACTMAN			
Model	Part Number		
EXTRACTMAN Starter Kit	2210000		
EXTRACTMAN Bead Capture Strip	22100007		
EXTRACTMAN 15 μL Extraction Plate	22100008		

Get the Most From Your Analytical Systems

SOLID PHASE EXTRACTION SYSTEMS

Solid Phase Extraction (SPE) is a highly selective cleanup technique that eliminates matrix effects and concentrates compounds present as traces to improve analytical detection by liquid and gas chromatography.

Reliable Extractions

ASPEC* SPE cartridges come in large variety of phases, silica or polymer based, and are available in 1, 3, and 6 mL cartridges and 96-well plates. With high lot-to-lot reproducibility and high loading capacity, they guarantee reproducible SPE methods with high recovery and clean extraction.



Make Your Lab Life Easier

The ASPEC Positive Pressure Manifold for solid phase extraction (SPE) provides uniform and consistent flow rate control for the cleanup of low or high viscosity samples, improving reproducibility and recovery.

Benefits for Your Science

The ASPEC Positive Pressure Manifold provides confidence in data generated:

- Easy to setup and use: Only one gas source, no training needed to operate.
- Flexible: Single unit compatible with 1, 3, and 6 mL cartridges and 96-well plates.
- Reproducible extractions: Fine and precise flow control
- Parallel extractions: Increase daily throughput.



LEARN MORE ABOUT ASPEC SPE SOLUTIONS AT GILSON.COM

GX-241 ASPEC* SPE System GX-2

GX-271 ASPEC* SPE System







 $^{^{\}ast}$ trademarked technology owned by Salus.





THE PERFECT SYSTEM TO FIT YOUR RESEARCH

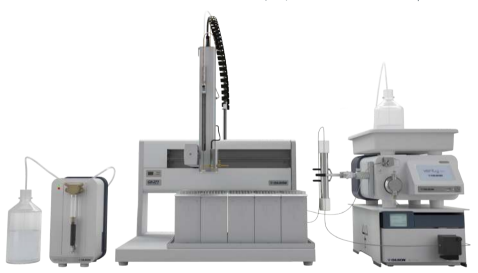
PURIFICATION SYSTEMS

Purification System Designed for your Application

VERITY systems offer a wide array of components to meet all of you purification needs.

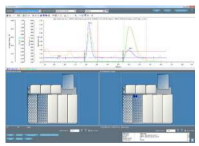
VERITY Systems Offer:

- Classic HPLC to flash to CPC, for small to large molecules
- Milligram to kilogram purifications
- Batch to continuous injection techniques
- UV/Vis, ELSD and MS detection options



VERITY® HPLC Purification System with Isocratic Pump and UV/Vis Detector

Get the Accuracy and Precision You Need for Trusted Results



TRILUTION® LC Control Software

- Ease of use Systems controlled by intuitive software allowing you to focus on the science
- Flexibility Numerous choices and options let you adapt quickly to your changing research
- Built-to-last Durability backed by Gilson's long history in chromatography





VERITY® PLC Purification System with Centrifugal Partition Chromatography (CPC) Column and MS Detector

Popular VERITY Configurations

- **VERITY PLC Purification Systems** Easily switch from preparative to flash chromatography with a simple column change
- VERITY PLC Systems with CPC Column Ideal for natural product purification, PLC with CPC offers improved yield and zero sample loss at less cost
- VERITY PLC-MS Systems Reduce the number of fractions collected and analyzed for additional time and money savings
- VERITY Oligo Purification System Isolate, analyze, and desalt reagent-grade oligonucleotides in one continuous run
- VERITY GPC Clean-up System Improve LC and GC column life and decrease downtime with manual or automated post-extraction clean-up





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 $\frac{1}{2}$

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 $\bf C$ at the end of the reference fora 3 x 10 measurements method (standard ISO 8655), or a $\bf CG$ for a 3 x 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



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)		
Part Number 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)		
Part Number Description		
PGCI 001	Fixed volume Pipettes	
PGCI 002	Adjustable volume Pipettes	
PGCI 003	8 channel Pipettes	
PGCI 004	12 channel Pipettes	





LT800018 \mid © 03/2018 Gilson Corporation All rights reserved. All trademarks are the property of Gilson and its subsidaries.