2021 PRODUCT GUIDE

LIQUID HANDLING PURIFICATION EXTRACTION SERVICES

4 GILSON®

TABLE OF CONTENTS

2 | ABOUT GILSON

- 4 | COVID-19 Solutions
- 6 | Service Experts Ready to Help
- 7 | Services & Support
- 8 | OEM Capabilities

10 | LIQUID HANDLING

- 11 | Pipette Selection Guide
- 12 | Pipette Families
- 14 | TRACKMAN[®] Connected
- 16 | PIPETMAN[®] M Connected
- 18 | PIPETMAN[®] M
- 20 | PIPETMAN[®] L
- 22 | PIPETMAN[®] G
- 24 | PIPETMAN[®] Classic
- 26 | PIPETMAN® Fixed Models
- 28 | Pipette Accessories
- 30 | PIPETMAN[®] DIAMOND Tips
- 34 | PIPETMAN[®] EXPERT Tips
- 36 | MICROMAN® E
- 38 | DISTRIMAN®
- 39 | REPET-TIPS
- 40 | MACROMAN®
- 41 | Serological Pipettes
- 43 | PLATEMASTER®
- 44 | PIPETMAX®

46 | BENCHTOP INSTRUMENTS

- 46 | Safe Aspiration Station & Kit
- 47 | DISPENSMAN®
- 48 | TRACKMAN®
- 49 | Digital Dry Bath Series
- 49 | Roto-Mini Plus
- 50 | Mini Vortex Mixer
- 50 | Vortex Mixer
- 51 | Digital Mini Incubator

52 | CENTRIFUGES

- 52 | CENTRY[™] 103 Minicentrifuge
- 53 | CENTRY[™] 117 Microcentrifuge
- 53 | CENTRY[™] 101 Plate Centrifuge

54 | PERISTALTIC PUMP

54 | MINIPULS® 3 Pump & MINIPULS Tubing

56 | FRACTION COLLECTORS

- 56 | Fraction Collector FC 203B
- 57 | Fraction Collector FC 204

58 | AUTOMATED LIQUID HANDLERS

- 58 | Liquid Handler Overview/selection Guide
- 59 | GX-271 Liquid Handler

60 | PUMPS

- 60 | Pumps Overview/Selection Guide
- 61 | VERITY® 3011
- 62 | Sample Loading System/Selection Guide
- 63 | VERITY® 4120

64 | DETECTORS

66 | PURIFICATION

- 67 | VERITY® CPC Lab
- 68 | VERITY® CPC Process
- 70 | LC Purification Systems
- 71 | Gilson Glider Software
- 72 | VERITY® Oligonucleotide Purification System
- 74 | Accessories Overview/Selection Guide
- 75 | Racks

76 | GEL PERMEATION CHROMATOGRAPHY (GPC)

- 76 | GPC Overview/Selection Guide
- 77 | VERITY® GPC Cleanup System

78 | EXTRACTION

- 78 | Automated Extraction Overview/ Selection Guide
- 80 | ASPEC[®] 274 System
- 81 | ASPEC® PPM
- 82 | ASPEC[®] SPE Cartridges
- 84 | Gilson SupaTop[™] Syringe Filters
- 86 | EXTRACTMAN®

88 | SOFTWARE

88 | Software Selection Guide

ABOUT US

Gilson is a family-owned global manufacturer of sample management and purification solutions for the life sciences industry. We help researchers advance the pace of discovery by creating easy-to-use lab devices that improve reproducibility and traceability. Since 1957, we've been developing innovative products, such as the first continuously adjustable-volume pipette, PIPETMAN[®]. By partnering closely with the scientific community, we have advanced our portfolio offerings, adding automated pipetting systems and chromatography instruments, plus intuitive software management capabilities. Backed by worldwide R&D, service, and support, Gilson strives to enable verifiable science and to make lab life easier for our customers.

OUR VISION

Enabling verifiable science and making lab life easier for researchers.

OUR MISSION

To partner with the scientific community and help researchers advance the pace of discovery by creating instruments and services that improve their results.

A GLOBAL PRESENCE

Whether through its integrated network (POs and MOs) or through its team of distributors, the Gilson brand is present and recognized in laboratories all over the world.





COVID-19 SOLUTIONS

SUPPORTING YOU IN THE FIGHT AGAINST COVID-19

We want to do our part in supporting the scientific community in the fight against COVID-19. We've consolidated our tools, technology, services, and resources that could help you as you ramp up testing capabilities or study the virus. Gilson is your partner in this fight. We want to enable you to be as efficient, and safe as possible using the most reliable sample prep technology on the market.

Manual Liquid Handling

Our manual liquid handling products can be used in every step of the COVID-19 testing workflow, where accurate and reproducible transfer of samples and reagents is required.

- Full range of manual pipettes, including single and multichannel and Bluetooth® connected
- Complementary range of Gilson PIPETMAN® DIAMOND tips, in a range of sizes and packaging options
- Get absolute protection from cross-contamination with MICROMAN E and capillary piston (CP) tips: you, the sample and the pipette are protected
- PIPETMAN® M 1200 μ L can be used for the preparation of KingFisher RNA extraction deep well plates
- Gilson's Accredited Pipette Service Center can provide onsite pipette clinics or back to base service programs to the exact level and frequency of service and calibration required by your facility

Pipette Tips

Either for air-displacement or positive-displacement pipettes, we offer an extensive range of tips. From standard grade to high purity sterile filter tips, they are proposed in easy-toidentify packaging that fits your budget and your needs, ensuring sample integrity.



Connected Products

PIPETMAN[®] M Connected and TRACKMAN[®] Connected offer enhanced manual pipetting with the ability to add sample traceability in conjunction with offer enhanced pipetting.

- Full range of programmable, electronic pipettes
- PIPETMAN M Connected works in conjunction with TRACKMAN Connected tablet and accessories
- Full traceability for transfers from tubes to plates
- qPCR template to plan and execute your qPCR or RT-LAMP test
- Import your sample list
- Scan bar codes and record results with the built-in camera
- Results saved in SciNote's electronic lab notebook (ELN)



Automated Liquid Handling

PIPETMAX® helps automate the many COVID-19 protocols, freeing up your time for other laboratory tasks.

- Low cost entry level automation
- gPCR Assistant enables you to design and run your gPCR • COVID-19 tests automatically. The Protocol Builder allows to easily build protocols for any methods
- New 4x1200 pipette head enables fast sample transfers from tubes to plates
- Bespoke PCR cabinet with UV light and HEPA filtration
- Final report tracks can be directly imported into your thermocycler





We offer a customizable, automated viral transport media system that fits your budget.

- Compact, low cost tube filling system
- Flexible tube/vial/plate holders
- Peristaltic pumping technology for dispensing
- Small footprint for use in biosafety cabinets
- Quick start-up and installation
- Easy-to-sterilize flow path for minimized contamination

Instrument Service

Keep your instruments running like new with our preventative maintenance programs, extended warranty contracts, rapid in-house or on-site repair service and performance verification.

Benchtop Products

Our flexible, low cost benchtop products include dry baths, vortexers, and centrifuges.

Drv Baths

- For heat inactivation of the virus
- **RT-LAMP** test development

Plate and Tube Centrifuge

- To mix samples and reagents
- To remove air bubbles from PCR plates

Vortex Mixers

- High-speed mixing of samples and reagents
- Mixing of Mastermix components
- Mixing of sample and lysis buffer







SERVICE EXPERTS READY TO HELP

WE'RE HERE TO HELP

We are committed to the highest caliber of quality and complete customer satisfaction with our suite of products and services. This commitment doesn't end with your purchase—it only just begins. We provide custom solutions to help you meet a wide range of laboratory requirements including: service, preventative maintenance, calibration, and general product support. Gilson has dedicated service, support, and training teams worldwide to help you maintain maximum performance of your instruments, make your lab life easier, and ensure reliability of your data.

MANUAL LIQUID HANDLING

Have our expert technicians restore your pipettes

Gilson is the expert on pipettes with over 65 years of experience in the industry. Regular maintenance of your pipettes ensures they operate within specification and deliver reproducible data with the accuracy you need. Regular service also helps minimize downtime in your lab, reduces the likelihood of unplanned, costly repairs, and increases the lifespan of your pipettes. Gilson service technicians are factory trained and use manufacturer parts along with proprietary software, such as Gilson Volumetrics™. Gilson Volumetrics utilizes automatic data transfer from our analytical balances and environmental probes to generate your service documentation with the utmost attention to detail and accuracy of data. Gilson is an ISO 9001-certified company and ISO 17025-accredited service is available throughout the organization.

AUTOMATED LIQUID HANDLING

Avoid unexpected system downtime and assure accuracy

Keep your instruments running like new by signing up for preventative maintenance services. With regularly scheduled preventative maintenance, you'll extend the life of your instruments and save time and money by avoiding unexpected interruptions to your work. Additionally, you can have confidence in the accuracy and reliability of your results because we'll ensure your instruments are operating within original specifications.

SERVICES & SUPPORT

QUALITY PIPETTE SERVICE MADE EASY

Never question the integrity of your samples. Our flexible, tiered service level offerings, along with the option for ISO 17025 accredited service, are tailored to fit your lab's needs. By regularly servicing your pipettes, you can minimize unplanned, costly repairs while increasing the lifespan of your pipettes.

| PIPETTE SERV | ICE DETAIL | .s | |
|--------------------------------------|------------|-----|---------|
| | Lite | Pro | Premium |
| Visual & Functional Inspection | • | • | • |
| Internal & External Cleaning | • | • | • |
| Leak Test | • | • | • |
| Gravimetric Check | • | • | • |
| Preventative Maintenance | • | • | • |
| Re-grease As Needed | • | • | • |
| Pipette Label | • | • | • |
| Mail-In or Onsite Service Available | • | • | • |
| Calibration and Detailed Certificate | | • | • |
| ISO 17025 Calibration Available | | • | • |
| Lifetime Warranty | | | • |
| Free Repairs | | | • |
| | | | |



ISO 17025 ACCREDITED SERVICE AVAILABLE

As an accredited ISO 17025 calibration company, Gilson can offer additional reporting on your calibration certificates for maximum traceability, perfect for GLP/GMP compliant labs.

We can provide ISO 17025 compliant service both in our dedicated Service Centers as well as on-site in your lab. You can be sure your pipettes maintain their original accuracy, precision, and performance capabilities.



ENSURE ACCURACY AND RELIABILITY FOR YOUR **INSTRUMENTS & SYSTEMS**

Keep your instruments running like new by signing up for preventative maintenance services with our team of expert technicians. With regularly scheduled preventative maintenance, you'll extend the life of your systems and save time and money by avoiding unexpected interruptions to your work. Additionally, you can have confidence in the accuracy and reliability of your results because we'll ensure your instruments are operating within original specifications

These pipette service offerings are only available in select locations. Visit gilson.com to learn more about our service and support options for your pipettes, instruments, and lab systems.



OEM CAPABILITIES

ORIGINAL EQUIPMENT MANUFACTURER PRODUCTS

Bring your ideas to market faster and with lower development and manufacturing costs by becoming an Original Equipment Manufacturer (OEM) partner with Gilson. We provide reliable and precise liquid handling components or complete systems that can be easily integrated into your core instrument, with support from a worldwide network you can depend on. Our philosophy is simple: build and support relationships that are as strong and reliable as our products.

GET TO MARKET FASTER WITH OUR OEM SOLUTIONS

As a partner with Gilson, you will work closely with our research and development scientists and engineers and draw on their technical expertise to solve problems and develop your product. From proposal development to finished product and beyond, our team of experts is here to help you every step of the way.



CUSTOM BRANDING CAPABILITIES

Draw on our proven experience and strong engineering and manufacturing capabilities to help develop your custom product. We offer expertise and assistance throughout the entire process—from development and integration of the product, to support and on-going training.

- Custom Products
- Software Control Options
- Fully Tested and Validated Product
- Custom Branding
- Outstanding Service and Support
- Modular Design for Easy Integration
- ISO 9001 Certified
- Regulatory Compliance
- Custom Packaging and Literature



GET TO MARKET FASTER WITH AUTOMATED LIQUID HANDLING SYSTEMS

Gilson can provide standard liquid handling instruments to highly customized instrumentation across a wide variety of applications. Customization can be applied to simple, small components or to complete liquid handlers tailored to your unique specifications. Gilson has the liquid handling solutions to meet your requirements. Whether you want to aspirate, collect, dispense, inject, mix, or pump liquids, we can provide reliable, quality OEM products to fit your application.



ELIMINATE VARIABILITY WITH MANUAL LIQUID HANDLING SYSTEMS BUILT FOR PRECISION

Reducing pipetting variation is critical for method consistency. As the industry leader in manual pipetting, we can provide customized liquid handling tools that deliver the precise control needed for accurate sample and reagent volume transfers. We offer a variety of mechanical and electronic pipettes in a range of ergonomic designs and volume sizes, as well as pipette controllers, tips, and accessories. We also offer an OEM/ Private Label pipette line that features the latest innovation in ergonomics and comfort.



AUTOMATE YOUR KITS THROUGH A VALUE ADDED PARTNERSHIP (VAP)

The Value Added Partnership (VAP) is a shared cooperation in which Gilson maintains ownership of installation and support at your customers' sites. Our VAP option is ideal for reagent manufacturers who wish to offer a complete, automated assay method to their customers without investing in sales or hardware support. In a VAP, you will work with our technical team to automate your method and validate your protocol on a specified Gilson liquid handling system. This shared cooperation allows you to benefit from our technical expertise and global coverage while increasing your kit and consumable revenue.



LIQUID HANDLING

TRUSTED RESULTS BEGIN WITH TRUSTED LIQUID HANDLING TOOLS

Gilson liquid handling tools deliver the precise control you need for sample and reagent volume transfers, ensuring reproducible results while making life in the lab easier. Beginning with the legendary PIPETMAN® technology, our liquid handling tools have evolved with your needs. Ergonomically designed with scientists like you in mind, we offer durable solutions from manual, single channel units to completely automated liquid handling systems.



PIPETTE SELECTION GUIDE





PIPETTE FAMILIES

WHAT ARE MANUAL AIR-DISPLACEMENT PIPETTES?

Air-displacement pipettes are very accurate for standard pipetting applications. The piston, integrated in the lower part of the pipette, moves the liquid under the action of an air cushion (called dead volume) between the pipette and the liquid sample.

It is recommended to use an air-displacement pipette with aqueous and non-viscous samples. Temperature and atmospheric pressure, as well as the specific weight and viscosity of the solution, can affect the performance of air-displacement pipettes.

WHAT ARE ELECTRONIC AIR-DISPLACEMENT PIPETTES?

Electronic pipettes work like manual air-displacement pipettes under the action of an air cushion. The manual movement of the piston is carried out by an electronic



motor, requiring virtually zero pipetting forces. They decrease the risk of RSI-type injuries caused by repetitive pipetting and improve comfort as well as reproducibility at the bench.

WHAT ARE POSITIVE-DISPLACEMENT PIPETTES?

Positive-displacement technology is ideal when working with infectious, viscous, foaming, hot, cold, or volatile liquids because the disposable piston within the capillary piston (CP) tip is in direct contact with the sample. The CP technology thus removes any air cushion inside the pipette and ensures the volume accuracy is not affected by the fluid's properties. This also helps prevent contamination and protects both the user and the pipette.

| THE R | IGHT CHOICE FOR | YOUR LIQUID HANI | DLING | | |
|---|--|--|-------------------------------|--|--|
| Liquid Types | Applications | Your Gilson Solution | Associated Gilson Consumables | | |
| Aqueous (ex. water, sucrose, Tris, buffer with a pH of 7) | Biology Biochemistry Clinical assays and immunoassays Cell culture Analytical chemistry | PIPETMAN® Classic PIPETMAN® G PIPETMAN® L PIPETMAN® M PIPETMAN® M Connected | PIPETMAN® DIAMOND Tips | | |
| Viscous (ex. glycerol, surfactants, oil) | | | | | |
| Volatile (ex. ethanol, hexane, formaldehyde) | Molecular Biology | | | | |
| Hot or cold | Petrochemistry Point of Care | MICROMAN® E DISTRIMAN® | Capillary Pistons | | |
| Foaming | Diagnostic Pharmaceutical | | DISTRITIPS® | | |
| Contaminated or toxic (ex. blood, infectious bacteria or viruses, hazardous radioactive isotopes) | Cosmetic Environment Food Quality Control | | | | |
| Corrosive (ex. hydrochloric or sulfuric acid) | | | | | |

The performances of PIPETMAN are optimal with PIPETMAN DIAMOND Tips. These products have been developed as a complete pipetting system.

SHOP ONLINE WWW.GILSON.COM

1-

Real Barrison

31

mh

trackman®

MAKE YOUR LAB AS SMART AS YOUR SCIENCE

CONNECTED

TRACKMAN[®] Connected is a tablet with exclusive applications and accessories that make pipetting on different labware more reliable, improving the efficiency and traceability of your experiment.



BOOST YOUR EXPERIMENT RELIABILITY

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

GET IMMEDIATE REPRODUCIBILITY

With the digitally documented protocol, your team can be confident that a protocol is being executed the same each time.

IMPROVE THE TRACEABILITY OF YOUR EXPERIMENT

Integrate connected tools into your protocols in a safe and convenient way. TRACKMAN Connected offers complete traceability of your experiments by recording pipetting actions and environmental conditions.

ACCESS PIPETTE ANALYTICS AND CALIBRATION HISTORY

PipetteScope[®] informs you exactly when your pipette needs to be calibrated. Through the app, you can easily request a calibration appointment and also view service history reports in one central location. PipetteScope gives you instant access to the pipette usage analytics as well as access to the user guide.



INSIDE YOUR KIT



TABLET WITH PIPETTEPILOT® AND PIPETTESCOPE® APPS

Interact with all your apps at the bench with the tablet included in your kit. The tablet comes preloaded with PipettePilot to create and track pipetting tasks. The app displays where and when to pipette with real time interactions to prevent pipetting errors and provides you with a report for complete traceability of your experiment.

Our other application, PipetteScope, helps you keep tabs on your pipette last calibration, user's guide, and other useful pipetting metrics.

ENVIRONMENT SENSOR



Monitor temperature, pressure, and humidity during your experiment with your environment sensor.

BENCHTOP PIPETTING ACCESSORIES

Get all the accessories to integrate your tablet at the bench in a safe way: microplate holder, tempered glass screen protector, 5V power adapter, microplate adapter, and strip adapters.

PAIR IT WITH PIPETMAN[®] M CONNECTED

Explore new possibilities in protocol execution assistance, traceability, and data acquisition through its Bluetooth[®] connection to Gilson applications.

For more information about PIPETMAN M Connected, refer to page 16.

TRACKMAN Connected and PIPETMAN M Connected are available in Belgium, Luxembourg, the Netherlands, France, Germany, Italy, Spain, Switzerland, the United-Kingdom, Canada, and the United States only, through Gilson direct sales and related distributors.

| TRACKMAN [®] CONNEC | TRACKMAN® CONNECTED | | | | | | | | | |
|------------------------------|---------------------|--|--|--|--|--|--|--|--|--|
| Model | Part Number | | | | | | | | | |
| TRACKMAN Connected EU Plug | FB1020 | | | | | | | | | |
| TRACKMAN Connected UK Plug | FB1021 | | | | | | | | | |
| TRACKMAN Connected US Plug | FB1022 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |





pipetman[®]

PIPETTE SMARTER. REPORT FASTER. CONFIDENTLY.

PIPETMAN[®] M Connected is an electronic, Bluetooth[®]-enabled pipette that offers accuracy and precision in both standard and repetitive pipetting modes. Requiring virtually no pipetting forces to aspirate and dispense samples, PIPETMAN M Connected helps reduce pipetting fatigue and increase pipetting efficiency. PIPETMAN M Connected is available in 20 models, covering a volume range from 0.5 μL to 10 mL for single channel models, and 0.5 μL to 1200 μL for multichannel models.

MAKE MANUAL PROCESSES VERIFIABLE

With PIPETMAN M Connected, explore new possibilities in protocol execution assistance and data acquisition through the Bluetooth connection to Gilson applications. The pipette interacts in real time with your TRACKMAN® Connected system for increased accuracy and efficiency in both standard and repetitive modes.

GILSON APPLICATIONS

PIPETTEPILOT®

The PipettePilot app comes preloaded on the TRACKMAN Connected tablet. The app displays where and when to pipette in real time to prevent pipetting errors. The app also provides you with a report for complete traceability of your experiment.

PIPETTESCOPE®

With PipetteScope, know exactly when your pipette needs to be calibrated, request a calibration appointment, and view service history reports, all in one location. Additionally, with the app, you'll gain visibility into your pipette's usage analytics and get quick access to user's guides. Download it for free on Google Play.

PIPETMAN M CONNECTED SOFTWARE

Executing custom protocols has never been easier. PIPETMAN M Connected Software allows you to create, save, and transfer up to ten custom protocols into PIPETMAN M Connected. Download it for free on our website. **Download it for free on our website**.

PIPETMAN M Connected is available in Belgium, Luxembourg, the Netherlands, France, Germany, Italy, Spain, Switzerland, United Kingdom, Canada, and the United States only.

| | | | | | G | ilson Spe | cifications | | !: | SO 8655-2 | |
|------|-------|------------------|----------------------|----------------|---------------|---------------------------|--|--|--------------|--------------------------------------|--|
| Мо | del | PIPETMAN Tips | | Part Number | Standard PIPE | T mode | | | REPETITIVE | Systematic | Random |
| | | 1105 | | Number | Volume Range | Volume (μL) | Systematic error (µL) | Random error (µL) | mode volume | error (µL) | error (µL) |
| P1 | ом | D10 DL10 | DF10ST DFL10ST | F81040 | 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 | ± 0.12 ± 0.12 ± 0.12 ± 0.12 | ≤ 0.08 ≤ 0.08 ≤ 0.08 ≤ 0.08 |
| P2 | 20M | D200 | DF30ST | F81041 | 2-20 μL | 2 10 20 | ± 0.075 ± 0.100 ± 0.150 | ≤ 0.025 ≤ 0.035 ≤ 0.050 | 2-20 μL | ± 0.2 ± 0.2 ± 0.2 | ≤ 0.1 ≤ 0.1 ≤ 0.1 |
|) P1 | 00M | D200 | DF100ST | F81042 | 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 | ± 0.8 ± 0.8 ± 0.8 ± 0.8 | ≤ 0.3 ≤ 0.3 ≤ 0.3 ≤ 0.3 |
| P2 | 200M | D200 D300 | DF200ST DF300ST | F81043 | 20-200 μL | 20 100 200 | ± 0.40 ± 0.80 ± 1.00 | ≤ 0.15 ≤ 0.22 ≤ 0.26 | 5-200 μL | ± 1.6 ± 1.6 ± 1.6 | ≤ 0.6 ≤ 0.6 ≤ 0.6 |
| P3 | 500M | D200 D300 | DF200ST DF300ST | F81044 | 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 | ± 4.0 ± 4.0 ± 4.0 ± 4.0 | ≤ 1.5 ≤ 1.5 ≤ 1.5 ≤ 1.5 |
| P1: | 200M | D1000 D1200 | DF1000ST DF1200ST | F81045 | 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 | ± 16 ± 16 ± 16 ± 16 | $\leq 6.0 \\ \leq 6.0 \\ \leq 6.0 \\ \leq 6.0 \\ \leq 6.0$ |
| P5 | 5000M | D5000 | | F81046 | 500-5000 μL | 500 2500 5000 | ± 10 ± 15 ± 25 | ≤ 2 ≤ 4 ≤ 7 | 100-5000 μL | ± 40 ± 40 ± 40 | ≤ 15.0 ≤ 15.0 ≤ 15.0 |
| P1 | 0mLM | D10mL | | F81047 | 1-10 mL | 1 mL 5 mL 10 mL | ± 25 ± 30 ± 50 | ≤ 4 ≤ 8 ≤ 12 | 200 μL-10 mL | ± 60 ± 60 ± 60 | ≤ 30.0 ≤ 30.0 ≤ 30.0 |
| | | | | PIPE | TMAN® M CO | NNECT | | ICHANN | EL | | |
| P8: | x10M | D10 | DF10ST | F81048 | 0.5.10 | 0.5 1 | ± 0.05 ± 0.04 | ≤ 0.02 ≤ 0.02 | 0.5.10 | ± 0.24 ± 0.24 | ≤ 0.16 ≤ 0.16 |
| P12 | 2x10M | DL10 | DFL10ST | F81049 | - 0.5-10 μL | 5 10 | ± 0.08 ± 0.10 | ≤ 0.04 ≤ 0.06 | 0.5-10 μL | ± 0.24 ± 0.24 | ≤ 0.16 ≤ 0.16 |
| P8: | x20M | DL10 | DFL10ST | F81050 | - 1-20 μL | 1 2 | ± 0.08 ± 0.09 | ≤ 0.05 ≤ 0.06 | 1-20 μL | ± 0.4 ± 0.4 | ≤ 0.2 ≤ 0.2 |
| P12 | 2x20M | D200 | DF30ST | F81051 | 1-20 με | 10 20 | ± 0.15 ± 0.25 | ≤ 0.10 ≤ 0.12 | 1-20 μΕ | ± 0.4 ± 0.4 | ≤ 0.2 ≤ 0.2 |
| | | | | | | | | | | | |

| P20 - | P8x20M | DL10 | DFL10ST | F81050 | 1-20 μL | 2 | ± 0.08 ± 0.09 | ≤ 0.05 ≤ 0.06 | 1-20 μL | ± 0.4 ± 0.4 | ≤ 0.2 ≤ 0.2 |
|----------------|-----------|-------------|--------------------|--------|------------|-------------|------------------|-------------------|------------|----------------|----------------|
| 1-20 µL | P12x20M | D200 | DF30ST | F81051 | 1-20 μΕ | 10 20 | ± 0.15 ± 0.25 | ≤ 0.10 ≤ 0.12 | 1-20 με | ± 0.4 ± 0.4 | ≤ 0.2 ≤ 0.2 |
| + P100 - | P8x100M | D200 | DF100ST | F81052 | 10, 100, | 10 50 | ± 0.25 ± 0.50 | ≤ 0.14 | 5-100 uL | ± 1.6 | ≤ 0.6 |
| 10-100 µL | P12x100M | D200 | DFI0051 | F81053 | 10-100 μL | 100 | ± 0.50 ± 0.80 | ≤ 0.20 ≤ 0.25 | 5-100 με | ± 1.6 ± 1.6 | ≤ 0.6 ≤ 0.6 |
| P200 m | P8x200M | D200 | DF100ST DF200ST | F81054 | 20-200 uL | 20 100 | ± 0.50 ± 1.00 | ≤ 0.16 ≤ 0.30 | 5-200 uL | ± 3.2 ± 3.2 | ≤ 1.2 ≤ 1.2 |
| 20-200 µL | P12x200M | D300 | DF300ST | F81055 | 20-200 με | 200 | ± 2.00 | ≤ 0.30 ≤ 0.50 | 5-200 με | ± 3.2 ± 3.2 | ≤ 1.2 ≤ 1.2 |
| P300 | P8x300M | D200 DF200S | | F81056 | 10-300 μL | 10 30 | ± 1.00 ± 1.00 | ≤ 0.18 ≤ 0.18 | 10-300 μL | ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 |
| 10-300 µL | P12x300M | D300 | DF300ST | F81057 | 10-300 με | 150 300 | ± 1.50 ± 2.40 | ≤ 0.375 ≤ 0.45 | 10-300 με | ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 |
| 9 P1200 0 m | P8x1200M | D1200 | DE1200ST | F81058 | 50 1200 vi | 50 120 | ± 4.0 ± 4.0 | ≤ 0.7 ≤ 0.7 | 50 1200 vi | ± 32 ± 32 | ≤ 12 ≤ 12 |
| 50-1200 µL | P12x1200M | D1200 | DF1200ST | F81059 | 50-1200 μL | 600 1200 | ± 6.0 ± 9.6 | ≤ 1.5 ≤ 1.8 | 50-1200 μL | ± 32 ± 32 | ≤ 12 ≤ 12 |

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

Under these conditions, Gilson volumetric specifications in standard pipetting (PIPET mode) are guaranteed with a performance exceeding ISO 6155-2 recommendations for this mode. In the absence of ISO recommendations for repetitive pipetting mode for air-displacement pipettes, 6150 volumetric specifications for repetitive pipetting (REPETITIVE mode) are guaranteed within ISO 8655-2 recommendations for standard pipetting (Cf. ISO 8655-2 table 1).

Full range of pipette accessories **28**

pipetm<u>an</u>®

GUARANTEED PERFORMANCE WITH OUTSTANDING ACCURACY

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

Μ

ON-TARGET PERFORMANCE

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

PIPETTING COMFORT

Lightweight and perfectly balanced with low ejection and volume setting forces, for hours of pipetting comfort.

EASE-OF-USE

With a streamlined user interface and four pipetting modes, control of your sample prep is at your fingertips. Switch to custom mode to execute your own protocol transferred from the PIPETMAN M Software.

PIPETMAN M is only available in select locations. For more information, please contact your local Gilson representative.



| | | | | PIPETMAN | MSIN | GLE CHA | NNEL | | | | |
|--------|-------------------|----------------------|----------------|-----------------------|---------------------------|--|--|--------------|--------------------------------------|--|--|
| | | | | Gilson Specifications | | | | ISO 8655-2 | | | |
| Model | PIPETMA DIAMON | | Part Number | Standard PIPET mode | | | | REPETITIVE | Systematic | Random | |
| | | 5 1155 | | Volume Range | Volume (µL) | Systematic error (µL) | Random error (µL) | mode volume | error (µL) | error (μL) | |
| P10M | D10 DL10 | DF10ST DFL10ST | 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 | ± 0.12 ± 0.12 ± 0.12 ± 0.12 | ≤ 0.08 ≤ 0.08 ≤ 0.08 ≤ 0.08 | |
| P20M | D200 | DF30ST | F81023 | 2-20 μL | 2 10 20 | ± 0.075 ± 0.100 ± 0.150 | ≤ 0.025 ≤ 0.035 ≤ 0.050 | 2-20 μL | ± 0.2 ± 0.2 ± 0.2 ± 0.2 | $\leq 0.1 \\ \leq 0.1 \\ \leq 0.1 \\ \leq 0.1 \\ \leq 0.1$ | |
| P100M | D200 | DF100ST | 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 | ± 0.8 ± 0.8 ± 0.8 ± 0.8 | ≤ 0.3 ≤ 0.3 ≤ 0.3 ≤ 0.3 | |
| P200M | D200 D300 | DF200ST DF300ST | F81024 | 20-200 μL | 20 100 200 | ± 0.40 ± 0.80 ± 1.00 | ≤ 0.15 ≤ 0.22 ≤ 0.26 | 5-200 μL | ± 1.6 ± 1.6 ± 1.6 | ≤ 0.6 ≤ 0.6 ≤ 0.6 | |
| P300M | D200 D300 | DF200ST DF300ST | 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 | ± 4.0 ± 4.0 ± 4.0 ± 4.0 | ≤ 1.5 ≤ 1.5 ≤ 1.5 ≤ 1.5 | |
| P1200M | D1000 D1200 | DF1000ST DF1200ST | 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 | ± 16 ± 16 ± 16 ± 16 | $\leq 6.0 \\ \leq 6.0 \\ \leq 6.0 \\ \leq 6.0 \\ \leq 6.0$ | |
| P5000M | D5000 | | F81016 | 500-5000 μL | 500 2500 5000 | ± 10 ± 15 ± 25 | ≤ 2 ≤ 4 ≤ 7 | 100-5000 μL | ± 40 ± 40 ± 40 | ≤ 15.0 ≤ 15.0 ≤ 15.0 | |
| P10mLM | D10mL | | F81017 | 1–10 mL | 1 mL 5 mL 10 mL | ± 25 ± 30 ± 50 | ≤ 4 ≤ 8 ≤ 12 | 200 μL-10 mL | ± 60 ± 60 ± 60 | ≤ 30.0 ≤ 30.0 ≤ 30.0 | |

PIPETMAN® M MULTICHANNEL

| 9 P10 0 m 0,5-10 pL | P8x10M | D10 DL10 | DF10ST DFL10ST | F81025 | 0.5-10 μL | 0.5 1 5 | ± 0.05 ± 0.04 ± 0.08 | ≤ 0.02 ≤ 0.02 ≤ 0.04 | 0.5-10 μL | ± 0.24 ± 0.24 ± 0.24 | ≤ 0.16 ≤ 0.16 ≤ 0.16 | |
|---------------------------|-----------|-------------|--------------------|--------|------------|---------------|----------------------------|----------------------------|------------|----------------------------|----------------------------|--|
| | P12x10M | | | F81026 | | 10 | ± 0.10 | ≤ 0.06 | | ± 0.24 | ≤ 0.16 | |
| + P20 - | P8x20M | DL10 | DFL10ST | F81027 | 1-20 μL | 1 2 | ± 0.08 ± 0.09 | ≤ 0.05 ≤ 0.06 | 1-20 µL | ± 0.4 ± 0.4 | ≤ 0.2 ≤ 0.2 | |
| 1-20 µL | P12x20M | D200 | DF30ST | F81028 | 1-20 με | 10 20 | ± 0.15 ± 0.25 | ≤ 0.10 ≤ 0.12 | 1-20 με | ± 0.4 ± 0.4 | ≤ 0.2 ≤ 0.2 | |
| + P100 - m | P8x100M | D200 | DF100ST | F81018 | 10-100 μL | 10 50 | ± 0.25 ± 0.50 | ≤ 0.14 ≤ 0.20 | 5-100 μL | ± 1.6 ± 1.6 | ≤ 0.6 ≤ 0.6 | |
| 10-100 µL | P12x100M | 0200 | DFI0031 | F81019 | 10-100 με | 100 | ± 0.80 | ≤ 0.20 ≤ 0.25 | 5=100 μL | ± 1.6 | ≤ 0.6 ≤ 0.6 | |
| P200 m | P8x200M | D200 | | F81029 | 20, 200, | 20 | ± 0.50 | ≤ 0.16 | E 200 | ± 3.2 | ≤ 1.2 | |
| 20-200 µL | P12x200M | D300 | DF200ST DF300ST | F81030 | 20-200 μL | 100 200 | ± 1.00 ± 2.00 | ≤ 0.30 ≤ 0.50 | 5-200 μL | ± 3.2 ± 3.2 | ≤ 1.2 ≤ 1.2 | |
| P300 m 10-300 µL | P8x300M | D200 | DF200ST | F81031 | 10-300 μL | 10 30 | ± 1.00 ± 1.00 | ≤ 0.18 ≤ 0.18 | 10-300 μL | ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 | |
| 10-300 µL | P12x300M | D300 | DF300ST | F81032 | 10-300 με | 150 300 | ± 1.50 ± 2.40 | ≤ 0.375 ≤ 0.45 | 10-300 με | ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 | |
| 0 P1200 0 M | P8x1200M | D1200 | DF1200ST | F81020 | 50-1200 μL | 50 120 | ± 4.0 ± 4.0 | ≤ 0.7 ≤ 0.7 | 50-1200 μL | ± 32 ± 32 | ≤ 12 ≤ 12 | |
| 56-1200 µL | P12x1200M | 01200 | DF120051 | F81021 | 30-1200 με | 600 1200 | ± 6.0 ± 9.6 | ≤ 1.5 ≤ 1.8 | 50-1200 μL | ± 32 ± 32 | ≤ 12 ≤ 12 | |

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

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

| ACCESSORIES | | | | | | | | |
|----------------------------|-------------|--|--|--|--|--|--|--|
| Description | Part Number | | | | | | | |
| PIPETMAN M Power Carrousel | FB1001 | | | | | | | |
| PIPETMAN M Stand Adaptor | F807023 | | | | | | | |
| | | | | | | | | |



pipetm<u>an</u>®

INCREASE PRODUCTIVITY WITHOUT SACRIFICING COMFORT

Built for traceability and comfort, PIPETMAN[®] L is designed to increase daily productivity, giving you the ability to pipette longer without fatigue. This pipette combines the legendary durability of the PIPETMAN[®] Classic, a newly designed body, and a state-of-the-art volume-locking mechanism for precision.

ALL DAY PIPETTING COMFORT

Balance is key for a comfortable pipetting experience. 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.

SECURE PIPETTING

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

Additionally, PIPETMAN L multichannel models offer optimized performance across channels for a uniform sample delivery.

PIPETMAN L is also available as a fixed volume pipette, refer to page 26.

FULLY AUTOCLAVABLE*

PIPETMAN L variable volume models are fully autoclavable without disassembly for maximum convenience and protection from cross-contamination.

*To determine if your PIPETMAN L is autoclavable, check to see if the serial number begins with NK or newer versions. If you're unsure, please contact your local Gilson representative.



| | | | Part N | lumber | | Maximum Permissible Errors | | | | |
|-----------|----------------|----------------------|------------------------------------|-------------------------|-----------------------|--|-------------------------------|--------------------------------------|--------------------------------------|--|
| | PIPETMA | N® | A.C.I. | | Volume | Gils | on | ISO 8 | 3655 | |
| Model | DIAMONI | | With Stainless Steel Ejector | With Plastic Ejector | (μL) | Systematic Error (µL) | Random Error (µL) | Systematic Error (µL) | Random Error (µL) | |
| P2L | D10 DL10 | DF10ST DFL10ST | FA10001M | FA10001P | 0.2 0.5 1 2 | ± 0.024 ± 0.025 ± 0.027 ± 0.030 | | ± 0.08 ± 0.08 ± 0.08 ± 0.08 | ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 | |
| P10L* | D10 DL10 | DF10ST DFL10ST | FA10002M | FA10002M FA10002P | | ± 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 | DF30ST | 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 | DF100ST | 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 | DF200ST DF300ST | FA10005M | FA10005P | 20 100 200 | ± 0.50 ± 0.80 ± 1.60 | ≤ 0.20 ≤ 0.25 ≤ 0.30 | ± 1.6 ± 1.6 ± 1.6 | ≤ 0.6 ≤ 0.6 ≤ 0.6 | |
| P1000L | D1000 D1200 | DF1000ST DF1200ST | FA10006M | FA10006M FA10006P | | ± 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 | | 500 2500 5000 | ± 12 ± 15 ± 30 | ≤ 3 ≤ 5 ≤ 8 | ± 40 ± 40 ± 40 | ≤ 15.0 ≤ 15.0 ≤ 15.0 | |
| P10mLL** | D10mL | | FA10008 | | 1000 5000 10000 | ± 30 ± 40 ± 60 | ≤ 6 ≤ 10 ≤ 16 | ± 60 ± 60 ± 60 | ≤ 30.0 ≤ 30.0 ≤ 30.0 | |
| | | | PIPE. | TMAN® L MU | ILTICHA | NNEL | | | | |
| P8x10L | 510 | 5510.07 | FA10013 | | 0.5 | ± 0.08 | ≤ 0.04 | ± 0.24 | ≤ 0.16 | |
| P12x10L | D10 DL10 | DF10ST DFL10ST | FA10014 | | 1 5 10 | ± 0.08 ± 0.20 ± 0.20 | ≤ 0.05 ≤ 0.10 ≤ 0.10 | ± 0.24 ± 0.24 ± 0.24 | ≤ 0.16 ≤ 0.16 ≤ 0.16 | |
| P8x20L | DL10 | DFL10ST | FA10009 | | 2 | ± 0.10 | ≤ 0.08 | ± 0.4 | ≤ 0.20 | |
| P12x20L | D200 | DF30ST | FA10010 | | 10 20 | ± 0.20 ± 0.40 | ≤ 0.10 ≤ 0.15 | ± 0.4 ± 0.4 | ≤ 0.20 ≤ 0.20 | |
| P8x200L | D200 | DF200ST | FA10011 | | 20 | ± 0.50 ± 1.00 | ≤ 0.25 ≤ 0.40 | ± 3.2 ± 3.2 | ≤ 1.2 ≤ 1.2 | |
| P12x200L | D300 | DF300ST | FA10012 | | 200 | ± 2.00 | ≤ 0.40 ≤ 0.50 | ± 3.2 ± 3.2 | ≤ 1.2 ≤ 1.2 | |
| P8x300L | D200 | DF200ST | FA10015 | | 20 30 | ± 1.00 ± 1.00 | ≤ 0.35 ≤ 0.35 | ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 | |
| P12x300L | D300 | DF300ST | FA10016 | | 150 300 | ± 1.50 ± 3.00 | ≤ 0.60 ≤ 1.00 | ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 | |
| P8x1200L | D1200 | DF1200ST | FA10039 | | 100 120 | ± 6.00 ± 6.00 | ≤ 0.9 ≤ 0.9 | ± 32 ± 32 | ≤ 12 ≤ 12 | |
| P12x1200L | 01200 | DF120031 | FA10040 | | 600 1200 | ± 8.00 ± 10.00 | ≤ 1.2 ≤ 1.5 | ± 32 ± 32 | ≤ 12 ≤ 12 | |

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

| | | PIPETMAN ® | L KITS | | | |
|--------------------------------|----------------|--------------------------------|---------------------------------------|--|--|--|
| Model | Part Number | PIPETMAN L Models | PIPETMAN [®] DIAMOND Tips | Accessories | | |
| PIPETMAN L Starter Kit | F167350 | P20L P200L P1000L | D200 D1000 | 3 SINGLE™ pipette holders 3 plastic ejectors 1 Gilson Guide to Pipetting 1 Two-minute inspection poster | | |
| PIPETMAN L Micro-volume Kit | F167550 | P2L P10L P100L | DL10 D200 | 3 SINGLE™ pipette holders 3 plastic ejectors 1 Gilson Guide to Pipetting 1 Two-minute inspection poster | | |
| PIPETMAN L 4-pipette Kit | F167370 | P2L P20L P200L P1000L | DL10 D200 D1000 | 4 SINGLE™ pipette holders 1 Gilson Guide to Pipetting 1 Two-minute inspection poster | | |



pipetman®

MINIMIZED PIPETTING FORCES

PIPETMAN[®] G offers one of the lowest pipetting forces commercially available. With a redesigned piston assembly system and high-quality piston grease, PIPETMAN G guarantees hours of comfortable pipetting.

RELIABLE RESULTS

PIPETMAN G relies on the legendary accuracy, precision, and reliability of PIPETMAN[®], with improved pipetting comfort.

BUILT-TO-LAST AND CONVENIENT

Made of PVDF and stainless steel, PIPETMAN G offers premium durability. The PIPETMAN G clip ejector allows for convenient access to serviceable parts.



| | | | PIPETMAN [®] | G SINGLE | | | | |
|----------|----------------|----------------------|-----------------------|-----------------------|--|--|--------------------------------------|--------------------------------------|
| | PIPETMAI | N® DIAMOND | | Volume | Gils | | nissible Error | s 8655 |
| Model | Tips | | Part Number | (µL) | Systematic Error (µL) | Random Error (µL) | Systematic Error (µL) | Random Error (µL) |
| P2G | D10 DL10 | DF10ST DFL10ST | F144054M | 0.2 0.5 1 2 | ± 0.024 ± 0.025 ± 0.025 ± 0.030 | ≤ 0.012 ≤ 0.012 ≤ 0.012 ≤ 0.012 | ± 0.08 ± 0.08 ± 0.08 ± 0.08 | ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 |
| P10G* | D10 DL10 | DF10ST DFL10ST | F144055M | 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 | DF30ST | F144056M | 2 10 20 | ± 0.10 ± 0.10 ± 0.20 | ≤ 0.030 ≤ 0.050 ≤ 0.060 | ± 0.2 ± 0.2 ± 0.2 | ≤ 0.1 ≤ 0.1 ≤ 0.1 |
| P100G | D200 | DF100ST | F144057M | 10 50 100 | ± 0.35 ± 0.40 ± 0.80 | ≤ 0.10 ≤ 0.12 ≤ 0.15 | ± 0.8 ± 0.8 ± 0.8 | ≤ 0.3 ≤ 0.3 ≤ 0.3 |
| P200G | D200 D300 | DF200ST DF300ST | F144058M | 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 | DF1000ST DF1200ST | F144059M | 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** | * D5000 | | F144066 | 500 2500 5000 | ± 12 ± 15 ± 30 | ≤ 3 ≤ 5 ≤ 8 | ± 40 ± 40 ± 40 | ≤ 15.0 ≤ 15.0 ≤ 15.0 |
| P10mLG** | D10mL | | F144067 | 1000 5000 10000 | ± 30 ± 40 ± 60 | ≤ 6 ≤ 10 ≤ 16 | ± 60 ± 60 ± 60 | ≤ 30.0 ≤ 30.0 ≤ 30.0 |

PIPETMAN® G MULTICHANNEL

| | | PIPETMAN* DIAMOND | | | | М | aximum Perr | nissible Error | s |
|---|---------------------|-------------------|--------------------|--------------------|------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| | Model | | | Part Number | Volume | Gils | on | ISO 8 | 3655 |
| | | Tips | | | (μL) | Systematic Error (µL) | Random Error (µL) | Systematic Error (μL) | Random Error (µL) |
| 9 | P8x10G P12x10G | D10 DL10 | DF10ST DFL10ST | F144068 F144069 | 1 5 10 | ± 0.08 ± 0.20 ± 0.20 | ≤ 0.05 ≤ 0.10 ≤ 0.10 | ± 0.24 ± 0.24 ± 0.24 | ≤ 0.16 ≤ 0.16 ≤ 0.16 |
| | P8x20G P12x20G | DL10 D200 | DFL10ST DF30ST | F144070 F144071 | 2 10 20 | ± 0.10 ± 0.20 ± 0.40 | ≤ 0.08 ≤ 0.10 ≤ 0.20 | ± 0.4 ± 0.4 ± 0.4 | ≤ 0.20 ≤ 0.20 ≤ 0.20 |
| 8 | P8x200G P12x200G | D200 D300 | DF200ST DF300ST | F144072 F144073 | 20 100 200 | ± 0.50 ± 1.00 ± 2.00 | ≤ 0.25 ≤ 0.40 ≤ 0.50 | ± 3.2 ± 3.2 ± 3.2 | ≤ 1.2 ≤ 1.2 ≤ 1.2 |
| | P8x300G P12x300G | D200 D300 | DF200ST DF300ST | F144074 F144075 | 30 150 300 | ± 1.00 ± 1.50 ± 3.00 | ≤ 0.35 ≤ 0.60 ≤ 1.00 | ± 8.0 ± 8.0 ± 8.0 | ≤ 3.0 ≤ 3.0 ≤ 3.0 |

Gilson maximum permissible errors are guaranteed only when PIPETMAN* pipettes are used with the recommended PIPETMAN* DIAMOND Tips. *P10G model can be used up to 0.5 µL. | ** P5000G and P10mLG do not have tip ejectors.

| | PIPETMAN® G KITS | | | | | | |
|--------------------------------|------------------|--------------------------------|--|---|--|--|--|
| Model | Part Number | PIPETMAN G Models | PIPETMAN [®] DIAMOND Tips | Accessories | | | |
| PIPETMAN G Starter Kit | F167900 | P20G P200G P1000G | D200 D1000 | 3 SINGLE™ pipette holders 3 plastic ejectors 3 Comfort Handles 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 Gilson Guide to Pipetting 1 Two-minute inspection poster | | | |
| PIPETMAN G Large-volume Kit | F167920 | P5000G P10mLG | - | 2 bags of 10 filters | | | |
| PIPETMAN G Four Pipette Kit | F167360 | P2G P20G P200G P1000G | DL10 D200 D1000 | 4 SINGLE™ pipette holders 4 Comfort Handles Gilson Guide to Pipetting 1 Two-minute inspection poster | | | |

| PLASTIC EJECTORS | | | | | |
|--------------------------|-------------|--|--|--|--|
| Model | Part Number | | | | |
| P2/P10 with adapter | F107027 | | | | |
| P20 | F107028 | | | | |
| P100 | F107029 | | | | |
| P200 | F107030 | | | | |
| P1000 | F107031 | | | | |
| | | | | | |
| Full range of pipette 28 | | | | | |

accessories



pipetman[®]

THE WORLD PIPETTING STANDARD

The PIPETMAN[®] Classic line, one of the world standards in pipetting, offers a wide range of continuously adjustable, air-displacement pipettes with legendary accuracy and precision. The PIPETMAN Classic line is available in eight single channel models covering a range of volumes from 0.2 μL to 10 mL.

BUILT TO LAST

Made of highly resistant materials like PVDF and stainless steel, PIPETMAN Classic offers uncontested durability and reliability. Built to last, it is the economical solution for years of pipetting.

EXTREMELY EASY TO MAINTAIN

Routine cleaning and maintenance are all that is required to keep PIPETMAN Classic in pristine condition for years.

The PIPETMAN Classic design allows for easy access to user-serviceable parts, along with a fully autoclavable tip holder and ejector.

AN EVOLUTION



For more information about PIPETMAN Neo, please contact your local Gilson representative.

| | | | | | Ma | aximum Peri | nissible Error | s |
|---------|----------------|----------------------|---------|-------------------------------|--|--|--------------------------------------|--------------------------------------|
| Model | | [®] DIAMOND | Part | Volume | Gils | on | ISO 8 | 3655 |
| . iouci | Tips | | Number | Number (µL) | Systematic Error (µL) | Random Error (µL) | Systematic Error (µL) | Random Error (µL) |
| P2 | D10 DL10 | DF10ST DFL10ST | F144801 | 0.2 0.5 1 2 | ± 0.024 ± 0.025 ± 0.025 ± 0.030 | ≤ 0.012 ≤ 0.012 ≤ 0.012 ≤ 0.012 | ± 0.08 ± 0.08 ± 0.08 ± 0.08 | ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 |
| P10 | D10 DL10 | DF10ST DFL10ST | F144802 | 1 5 10 | ± 0.025 ± 0.075 ± 0.100 | ≤ 0.012 ≤ 0.030 ≤ 0.040 | ± 0.12 ± 0.12 ± 0.12 | ≤ 0.08 ≤ 0.08 ≤ 0.08 |
| P20 | D200 | DF30ST | F123600 | 2 5 10 20 | ± 0.10 ± 0.10 ± 0.10 ± 0.20 | ≤ 0.030 ≤ 0.040 ≤ 0.050 ≤ 0.060 | ± 0.2 ± 0.2 ± 0.2 ± 0.2 | ≤ 0.1 ≤ 0.1 ≤ 0.1 ≤ 0.1 |
| P100 | D200 | DF100ST | F123615 | 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 |
| P200 | D200 D300 | DF200ST DF300ST | F123601 | 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 |
| P1000 | D1000 D1200 | DF1000ST DF1200ST | F123602 | 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 |
| P5000* | D5000 | | F123603 | 500 2500 5000 | ± 12 ± 15 ± 30 | ≤ 3 ≤ 5 ≤ 8 | ± 40 ± 40 ± 40 | ≤ 15.0 ≤ 15.0 ≤ 15.0 |
| P10mL* | D10mL | | F161201 | 1000 2000 5000 10000 | ± 30 ± 30 ± 40 ± 60 | ≤ 6 ≤ 6 ≤ 10 ≤ 16 | ± 60 ± 60 ± 60 ± 60 | ≤ 30.0 ≤ 30.0 ≤ 30.0 ≤ 30.0 |

Gilson maximum permissible errors are guaranteed only when PIPETMAN pipettes are used with the recommended PIPETMAN DIAMOND Tips. *P5000 and P10mL do not have tip ejectors.

| PIPETMAN* CLASSIC KITS | | | | | | | | |
|--------------------------------------|----------------|----------------------------|------------------------|--|--|--|--|--|
| Model | Part Number | PIPETMAN Classic Models | 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 | DL10 D200 | 3 SINGLE™ pipette holders 1 Gilson Guide to Pipetting | | | | |
| PIPETMAN Classic Large-Volume Kit | F167400 | P5000 P10mL | - | 2 bags of 10 filters | | | | |
| PIPETMAN Classic Four 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 | | | | |



FIXED PIPETTE MODELS pipetman®

COMFORTABLE PIPETTING WITH SECURED FIXED VOLUME

The PIPETMAN[®] L Fixed pipettes offer the same comfortable, lightweight design as the variable volume models, but the volume can't be changed. This makes them an ideal choice for clinical diagnostics, quality control, and any routine testing applications. Fifteen models of the air-displacement-based PIPETMAN L Fixed pipettes are available, covering a volume range of 1 µL to 5 mL.

| | PIPETMAN [®] L Fixed Models | | | | | | | | | |
|---|--------------------------------------|----------------|-------------------|-------------------|----------------|-----------------------------|-------------------------|-----------------------------|-------------------------|--|
| | | | | | | Gilso | on | ISO8 | 655 | |
| | Model | Part Number | PIPETMA DIAMON | | Volume (μL) | Systematic Error (µL) | Random Error (µL) | Systematic Error (µL) | Random Error (µL) | |
| | F1L | FA10017 | D10 DL10 | DF10ST DFL10ST | 1 | ± 0.02 | ≤ 0.015 | ± 0.05 | ≤ 0.05 | |
| | F2L | FA10018 | D10 DL10 | DF10ST DFL10ST | 2 | ± 0.05 | ≤ 0.02 | ± 0.08 | ≤ 0.04 | |
| | F5L | FA10019 | D10 DL10 | DF10ST DFL10ST | 5 | ± 0.05 | ≤ 0.025 | ± 0.13 | ≤ 0.08 | |
| | F10L | FA10020 | D10 DL10 | DF10ST DFL10ST | 10 | ± 0.06 | ≤ 0.03 | ± 0.12 | ≤ 0.08 | |
| | F20L | FA10021 | D200 | DF30ST | 20 | ± 0.10 | ≤ 0.05 | ± 0.20 | ≤ 0.10 | |
| | F25L | FA10022 | D200 | DF30ST | 25 | ± 0.20 | ≤ 0.07 | ± 0.50 | ≤ 0.20 | |
| 0 | F50L | FA10023 | D200 | DF100ST | 50 | ± 0.35 | ≤ 0.12 | ± 0.50 | ≤ 0.20 | |
| | F100L | FA10024 | D200 | DF100ST | 100 | ± 0.55 | ≤ 0.15 | ± 0.80 | ≤ 0.30 | |
| | F200L | FA10025 | D200 | DF200ST | 200 | ± 1.2 | ≤ 0.30 | ± 1.60 | ≤ 0.60 | |
| (| F250L | FA10026 | D300 | DF300ST | 250 | ± 1.50 | ≤ 0.75 | ± 4.00 | ≤ 1.50 | |
| | F300L | FA10027 | D1000 | DF1000ST | 300 | ± 2.4 | ≤ 0.50 | ± 4.00 | ≤ 1.50 | |
| - | F400L | FA10028 | D1000 | DF1000ST | 400 | ± 2.4 | ≤ 0.80 | ± 4.00 | ≤ 1.50 | |
| 9 | F500L | FA10029 | D1000 | DF1000ST | 500 | ± 3.0 | ≤ 0.80 | ± 4.00 | ≤ 1.50 | |
| | F1000L | FA10030 | D1000 | DF1000ST | 1000 | ± 5.0 | ≤ 1.3 | ± 8.00 | ≤ 3.00 | |
| - | F5000L | FA10031 | D5000 | | 5000 | ± 20.0 | ≤ 7.0 | ± 40.00 | ≤ 15.00 | |

Fixed volume PIPETMAN L are equipped with a plastic ejector. Depending on your needs and applications, metal ejectors are available as spare parts. Please contact your local Gilson representative for ordering information.

pipetman®

FIXED

MAXIMUM ACCURACY AND PRECISION

PIPETMAN[®] Fixed is a fixed-volume, air-displacement pipette that offers the same accuracy and reliability than the legendary PIPETMAN[®] standard. Fourteen models are available covering a large volume range from 2 μ L to 5000 μ L. The volume is easily adjustable, once reset, the new volume cannot be changed accidently. With a single volume mechanism, PIPETMAN Fixed is a reliable and economical choice for clinical diagnostics, quality control, and routine testing.

| PIPETMAN* Fixed Models | | | | | | | | |
|------------------------|--------------|--------------------|---------|-------------|--------|-------------------------|-----------------------------|-------------------------|
| | | | | | Ma | aximum Per | missible Errc | ors |
| Model | PIPETMAN | ۷® | Part | Volume | Gils | son | ISO 8 | 3655 |
| Model | DIAMOND | DIAMOND Tips | | Number (µL) | | Random Error (µL) | Systematic Error (µL) | Random Error (µL) |
| F2 | D200 | DF30ST | F123770 | 2 | ± 0.08 | ≤ 0.03 | ± 0.08 | ≤ 0.04 |
| F5 | D200 | DF30ST | F123771 | 5 | ± 0.10 | ≤ 0.04 | ± 0.125 | ≤ 0.075 |
| F10 | D200 | DF30ST | F123772 | 10 | ± 0.10 | ≤ 0.05 | ± 0.12 | ≤ 0.08 |
| F20 | D200 | DF30ST | F123604 | 20 | ± 0.20 | ≤ 0.06 | ± 0.2 | ≤ 0.1 |
| F25 | D200 | DF30ST | F123775 | 25 | ± 0.25 | ≤ 0.07 | ± 0.5 | ≤ 0.2 |
| F50 | D200 | DF100ST | F123778 | 50 | ± 0.40 | ≤ 0.15 | ± 0.5 | ≤ 0.2 |
| F100 | D200 | DF100ST | F123784 | 100 | ± 0.80 | ≤ 0.25 | ± 0.8 | ≤ 0.3 |
| F200 | D200 D300 | DF200ST DF300ST | F123605 | 200 | ± 1.6 | ≤ 0.30 | ± 1.6 | ≤ 0.6 |
| F250 | D1000 | DF1000ST | F123787 | 250 | ± 3.0 | ≤ 0.75 | ± 4 | ≤ 1.5 |
| F300 | D1000 | DF1000ST | F123788 | 300 | ± 3.5 | ≤ 0.75 | ± 4 | ≤ 1.5 |
| F400 | D1000 | DF1000ST | F123789 | 400 | ± 3.6 | ≤ 0.80 | ± 4 | ≤ 1.5 |
| F500 | D1000 | DF1000ST | F123790 | 500 | ± 4.0 | ≤ 1.0 | ± 4 | ≤ 1.5 |
| F1000 | D1000 | DF1000ST | F123606 | 1000 | ± 8.0 | ≤ 1.3 | ± 8 | ≤ 3 |
| F5000 | D5000 | | F123607 | 5000 | ± 30.0 | ≤ 8.0 | ± 40 | ≤ 15 |



PIPETTE ACCESSORIES

| CARROUSEL [™] PIPETTE S | TAND | and the | | | | |
|---|---------|---------|--|--|--|--|
| Protects pipettes from shocks and contamination | | | | | | |
| Holds up to seven Gilson pipe saving | Q. 10 | | | | | |
| Ordering information | | | | | | |
| CARROUSEL, stand for 7 pipettes | F161401 | Ľ | | | | |
| | | | | | | |

| Holds your single or multichanr | | | |
|---|--------------|--|--|
| | nel PIPETMAN | | |
| Sticks to any smooth, dry surfa | ce | | |
| Prevents liquid from running inside shaft | | | |
| Ordering information | | | |
| Single Pipette Holder | F161406 | | |
| | | | |

| POWER CARROUSEL™ | | |
|--|---------------|--------------------|
| PIPETMAN [®] M charging stand | 1 | |
| Charge up to five at once in o | one hour | |
| Always keeps your PIPETMA | N M operation | al 🔛 🦷 🦛 |
| Ordering information | | Reporter formation |
| POWER CARROUSEL | FB1001 | |
| | | |

| UNIVERSAL MULTICHANNEL STAND |
|------------------------------|
|------------------------------|

Holds any brand of 8- or 12-channel pipettes securely

Compact design to save space

Ordering information

Universal Multichannel Stand F161417



| TRIO [™] PIPETTE STAND | nn | |
|---|--------|---|
| Safely stores and protects thre PIPETMAN pipettes | | |
| Helps organize your workbencl | | |
| Ordering information | | |
| TRIO Pipette Stand for 3 pipettes | Passar | |
| | | |
| | | I |
| GILSON REAGENT RESER | | |
| Disposable, ideal for dispensi multichannel pipettes | | |

25 mL and 50 mL available

Ordering information

| Reagent Reservoir 25 mL, 100 | F267660 |
|------------------------------|---------|
| Reagent Reservoir 50 mL, 100 | F267670 |



COLORIS[™] IDENTIFICATION CLIPS

Identify or personalize your PIPETMAN®

Write your name or application to avoid mixups and then snap into place

| Ordering information | |
|--|---------|
| 10 Coloris Identification Clips, mixed colors | F161301 |
| 10 Coloris Identification Clips, red | F161302 |
| 10 Coloris Identification Clips, yellow | F161303 |
| 10 Coloris Identification Clips, green | F161304 |
| 10 Coloris Identification Clips, blue | F161305 |
| 10 Coloris Identification Clips, white | F161306 |
| | |
| | |

| COMFORT HANDLE | | | | |
|--|-----------------|--|--|--|
| Clips on to PIPETMAN® Classic, PIPETMAN® Neo, and PIPETMA | | | | |
| Reduces the force needed to g for maximum comfort | rip the pipette | | | |
| Ordering information | | | | |
| COMFORT HANDLE pack of 3, blue | F161486 | | | |
| COMFORT HANDLE pack of 3, white | F161488 | | | |
| COMFORT HANDLE pack of 50, blue | F161485 | | | |
| COMFORT HANDLE pack of 50, white | F161487 | | | |
| COMFORT HANDLE stickers, 120 | F161499 | | | |
| | | | | |

PLASTIC EJECTORS FOR PIPETMAN[®] CLASSIC AND PIPETMAN[®] G Ordering information Plastic ejector P2/P10 with adapter F107027 Plastic ejector P20 F107028 Plastic ejector P100 F107029 PLASTIC EJECTORS Plastic ejector P200 F107030 Plastic ejector P1000 F107031

JIMMY[™] MICROTUBE OPENER

Clips on to pipette

Increases pipetting efficiency

Lessens the fatigue associated with manual tube opening

Ordering information

The JIMMY Microtube Opener F144983



PIPETMAN[®] M CONNECTED

Connect your PIPETMAN M Software to your PC, through a Bluetooth® connection

Ordering information

Bluetooth® USB Dongle

F807027





pipet<u>man</u>®

DIAMOND TIPS

HIGHEST QUALITY TIPS FOR SUPERIOR RESULTS

Not all pipette tips are created equal. Trust Gilson's PIPETMAN® DIAMOND Tips to deliver the accuracy and precision your experiments demand. All tips are manufactured using the highest quality materials and state-of-the-art manufacturing techniques so you can be assured of consistent lot-to-lot performance.

GUARANTEE YOUR PIPETMAN® RESULTS

PIPETMAN DIAMOND Tips are designed to fit your PIPETMAN perfectly. Using PIPETMAN DIAMOND Tips in conjunction with your Gilson pipette can guarantee 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, PIPETMAN DIAMOND Tips are an affordable option for every lab and 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 contaminants that can alter your experiments. From mold to bench, they are guaranteed, certified, and traceable to meet the most stringent demands in many applications.

Detailed quality and conformity information can be found on our quality certificates, available for download at http://go.gilson.com/TIPQC.



WIDE RANGE OF TIP PACKAGING

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 sterilized and filter tips

s

TOWERPACK

A quick, easy, and affordable rack refill system

Uses 60% less space on your bench and 70% less plastic than regular rack boxes

The whole range of TOWERPACK fits the amazingly easy-to-use universal reload box

One-hand system operation

Fully autoclavable

Available sterilized

ТІРАСК™

The 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 sterilized and filter tips



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

EASYPACK AND 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

ECOPACK: 10 bags x 1000 tips



STERILPACK

Individually wrapped sterilized tips

Complete protection from contaminants up to the moment of use

Wrapped in medical-grade quality plastic

Sterilization guaranteed for 5 years

400 individually wrapped sterilized tips





pipetman[®]

DIAMOND TIPS

| STANDARD PIPETMAN® DIAMOND TIPS | | | | | | | |
|---------------------------------|-------------|--------------------------------|-----------------|---------------|----------|----------------------|-----------------|
| | Description | | Volume Range | Tip Length | Qty/Pack | Autoclavable Tips | Sterilized Tips |
| | | | Range | Length | | Part Number | Part Number |
| RELOAD PACK | | DL10 RELOAD PACK | 0.1-20 μL | 45 mm | 960 | F167012 | - |
| | | D200 RELOAD PACK | 2-200 μL | 51 mm | 960 | F167013 | - |
| | | D1000 RELOAD PACK | 100-1000 μL | 66 mm | 576 | F167014 | - |
| | | DL10 BLISTER REFILL | 0.1-20 μL | 45 mm | 960 | F172200 | F172201 |
| EFIL | | D200 BLISTER REFILL | 2-200 μL | 51 mm | 960 | F172300 | F172301 |
| BLISTER REFILL | | D300 BLISTER REFILL | 10-300 μL | 51 mm | 960 | F172400 | F172401 |
| 3LIS1 | | D1000 BLISTER REFILL | 100-1000 μL | 66mm | 960 | F172500 | F172501 |
| | | D1200 BLISTER REFILL | 100-1200 μL | 84 mm | 960 | F172800 | F172801 |
| | | 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 TM | | D300 TIPACK | 10-300 μL | 51 mm | 960 | F171400 | F171401 |
| TIPA | | 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 |
| ÇK | | DL10 TOWERPACK | 0.1-20 μL | 45 mm | 960 | F167102 | F167202 |
| TOWERPACK | | D200 TOWERPACK | 2-200 μL | 51 mm | 960 | F167103 | F167203 |
| TOW | | 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 | - |
| ACK | | D200 ECOPACK | 2-200 μL | 51 mm | 10,000 | F161930 | - |
| ECOPACK | | D300 ECOPACK | 10-300 μL | 51 mm | 10,000 | F161730 | - |
| ш | | 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 | - |
| | | D200 EASYPACK (5 bags of 200) | 2-200 μL | 51 mm | 1,000 | F161931 | - |
| ACK | | 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 | - |
| | | 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 | - |
| STERIL PACK | _ | D200ST STERILPACK | 2-200 μL | 51 mm | 400 | - | F161330 |
| | | D1000ST STERILPACK | 100-1000 μL | 66 mm | 400 | - | F161340 |
| | | DIGGGT STERILFACK | 100-1000 με | | +00 | | 101340 |

PIPETMAN® DIAMOND FILTER TIPS

| | FIFEIMAN DIAMOND FIELEN 11F3 | | | | | | | | |
|----------------------|------------------------------|-------------------------|---------------|------------|----------|-----------------|--|--|--|
| | Description | | Volume Range | Tip Length | Qty/Pack | Sterilized Tips | | | |
| | | | volume Range | np Length | Gty/Fack | Part Number | | | |
| BLISTER REFILL | | DFL10ST BLISTER REFILL | 0.1 - 10 μL | 45 mm | 960 | F172203 | | | |
| | | DF30ST BLISTER REFILL | 2 - 30 μL | 51 mm | 960 | F172303 | | | |
| | | DF100ST BLISTER REFILL | 10 - 100 μL | 51 mm | 960 | F172403 | | | |
| | | 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 | | | |
| | | DF1200ST BLISTER REFILL | 100 - 1200 μL | 84 mm | 960 | F172803 | | | |
| | | DF10ST Filter TIPACK | 0.1 - 10 μL | 30 mm | 960 | F171103 | | | |
| | | DFL10ST Filter TIPACK | 0.1 - 10 μL | 45 mm | 960 | F171203 | | | |
| TIPACK TM | | DF30ST Filter TIPACK | 2 - 30 μL | 51 mm | 960 | F171303 | | | |
| | | DF100ST Filter TIPACK | 10 - 100 μL | 51 mm | 960 | F171403 | | | |
| | | 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 | | | |
| | | | | | | | | | |

D10 are short collar tips. DL10 are long collar tips.



Universal Reload box for use with TOWERPACKS.

Empty Box for use with RELOAD PACK and BLISTER REFILL.

Empty Rack for use with ECOPACK and EASYPACK loose tips.

| EMPTY RELOAD BOXES | | | | | | |
|--|----------|-------------|--|--|--|--|
| Description | Qty/Pack | Part Number | | | | |
| Universal Reload Box (1 rack) for TOWERPACK | 1 | F167100 | | | | |
| DL10/D200 Empty Box for BLISTER REFILL and RELOAD Pack | 2 | F171204 | | | | |
| D1000 Empty Box | 2 | F171504 | | | | |
| EMPTY RELOAD RACKS | | | | | | |
| Description | Qty/Pack | Part Number | | | | |
| D10 Empty Racks | 2 | F171102 | | | | |
| DL10 Empty Racks | 2 | F171202 | | | | |
| D200 Empty Racks | 2 | F171302 | | | | |
| D300 Empty Racks | 2 | F171402 | | | | |
| D1000/D1200 Empty Racks | 2 | F171502 | | | | |
| D5000 Empty Rack | 1 | F161360 | | | | |
| D10mL Empty Rack | 1 | F161220 | | | | |

BLISTER REFILL FOR PIPETMAX*-CERTIFIED 384-WELL

| | Description | Volume Range | Tip Length | Qty/ Pack | Autoclavable Tips | Sterilized Tips |
|---------------|---|-----------------|---------------|--------------|----------------------|-----------------|
| | | | | | Part Number | Part Number |
| -1 | DSL10 BLISTER REFILL 384-Certified | 0.1-20 μL | 45 mm | 960 | F172210 | F172211 |
| REFILL | DS200 BLISTER REFILL 384-Certified | 2-200 μL | 51 mm | 960 | F172310 | F172311 |
| BLISTER | DS1000 BLISTER REFILL 384-Certified | 100-1000 μL | 66 mm | 960 | F172510 | F172511 |
| | D1200 BLISTER REFILL 384-Certified | 50-1000 μL | 84 mm | 960 | - | F172800 |
| REFILL | DSFL10ST BLISTER REFILL 384-Certified | 0.1-10 μL | 45 mm | 960 | - | F172213 |
| 2 L | DSF30ST BLISTER REFILL 384-Certified | 2-30 μL | 51 mm | 960 | - | F172313 |
| FILTER BLISTI | DSF200ST BLISTER REFILL 384-Certified | 20-200 μL | 51 mm | 960 | - | F172513 |
| | DSF1000ST BLISTER REFILL 384-Certified | 100-1000 μL | 66 mm | 960 | - | F172613 |



pipet<u>man</u>®

EXPERT TIPS

| PIPETMAN [®] EXPERT TIPS | | | | | | | | |
|-----------------------------------|-------------|--|-----------------|---------------|-------|-------------|--------|-------------|
| | Description | | Volume Range | Tip Length | Pack | | Case | |
| | | | | | Qty | Part Number | Qty | Part Number |
| SdI. | | EF10ST Sterilized Filter Tips | 0.1 - 10 μL | 28.83 mm | 960 | F1731031 | 4,800 | F1731032 |
| | | EFL10ST Sterilized Filter Tips | 0.1 - 10 μL | 45.34 mm | 768 | F1732031 | 3,072 | F1732032 |
| | | EF20ST Sterilized Filter Tips | 1 - 20 μL | 51.44 mm | 768 | F1733031 | 3,072 | F1733032 |
| FILTER TIPS | | EF100ST Sterilized Filter Tips | 1 - 100 μL | 51.44 mm | 768 | F1734031 | 3,072 | F1734032 |
| FILT | | EF200ST Sterilized Filter Tips | 1 - 200 μL | 58.57 mm | 768 | F1735031 | 3,072 | F1735032 |
| | | EF300ST XL Sterilized Filter Tips | 1 - 300 μL | 77.50 mm | 384 | F1736031 | 3,072 | F1736032 |
| | | EF1000ST XL Sterilized Filter Tips | 50 - 1250 μL | 102.2 mm | 384 | F1737031 | 3,072 | F1737032 |
| | | E10 TIPACK | 0.1 - 10 μL | 28.83 mm | 960 | F1731001 | 4,800 | F1731002 |
| КTM | | EL10 TIPACK | 0.1 - 20 μL | 45.34 mm | 768 | F1732001 | 3,072 | F1732002 |
| TIPACK TM | | E200 TIPACK | 1 - 200 μL | 51.44 mm | 768 | F1733001 | 3,072 | F1733002 |
| F | | E300 TIPACK | 1 - 300 μL | 58.57 mm | 768 | F1736001 | 3,072 | F1736002 |
| | | E1000 XL TIPACK | 50 - 1250 μL | 102.2 mm | 384 | F1735001 | 3,072 | F1735002 |
| ACK | | E10ST Sterilized TIPACK | 0.1 - 10 μL | 28.83 mm | 960 | F1731011 | 4,800 | F1731012 |
| TIP/ | | EL10ST Sterilized TIPACK | 0.1 - 20 μL | 45.34 mm | 768 | F1732011 | 3,072 | F1732012 |
| STERILIZED TIPACK | | E200ST Sterilized TIPACK | 1 - 200 μL | 51.44 mm | 768 | F1733011 | 3,072 | F1733012 |
| RILI | | E300ST Sterilized TIPACK | 1 - 300 μL | 58.57 mm | 768 | F1736011 | 3,072 | F1736012 |
| STE | | E1000ST XL Sterilized TIPACK | 50 - 1250 μL | 102.2 mm | 384 | F1735011 | 3,072 | F1735012 |
| | | EL10 TOWERPACK Reload System | 0.1 - 20 μL | 45.34 mm | 960 | F1732051 | 3,840 | F1732052 |
| | | E200 TOWERPACK Reload System | 1 - 200 μL | 51.44 mm | 960 | F1733051 | 3,840 | F1733052 |
| X | | E300 TOWERPACK Reload System | 1 - 300 μL | 58.57 mm | 960 | F1736051 | 3,840 | F1736052 |
| TOWERPACK | | E1000 XL TOWERPACK Reload System | 50 - 1250 μL | 102.2 mm | 768 | F1735051 | 3,072 | F1735052 |
| WER | | EL10 TOWERPACK Reload Kits | 0.1 - 20 μL | 45.34 mm | 960 | F1732061 | - | - |
| TO | | E200 TOWERPACK Reload Kits | 1 - 200 μL | 51.44 mm | 960 | F1733061 | - | - |
| | | E300 TOWERPACK Reload Kits | 1 - 300 μL | 58.57 mm | 960 | F1736061 | - | - |
| | | E1000 TOWERPACK Reload Kits | 50 - 1250 μL | 102.2 mm | 768 | F1735061 | - | - |
| | | EL10ST Sterilized MEGAPACK | 0.1 - 20 μL | 45.34 mm | 960 | F1732071 | 4,800 | F1732072 |
| ACK | | EL200ST Sterilized MEGAPACK | 1 - 200 μL | 51.44 mm | 960 | F1733071 | 4,800 | F1733072 |
| EASYPACK | | EL10 EASYPACK | 0.1 - 20 μL | 45.34 mm | 1,000 | F1734511 | 10,000 | F1734512 |
| / EA: | | E200 EASYPACK | 1 - 200 μL | 51.44 mm | 1,000 | F1739311 | 10,000 | F1739312 |
| CK / | | 10 μL Empty Racks | - | - | 1 | F1732021 | 24 | F1732022 |
| APA | | 200 μL Empty Racks | - | - | 1 | F1733021 | 24 | F1733022 |
| MEGAPACK | | 300 μL Empty Racks | - | - | 1 | F1734021 | 24 | F1734022 |
| | | 1000 μL Empty Racks | - | - | 1 | F1735021 | 16 | F1735022 |
| | | E10 Gel Loading Flat Tips | 0.1 - 10 μL | 45.72 mm | 200 | F1731181 | 800 | F1731182 |
| TIPS | | E10 Gel Loading Round Tips | 0.1 - 10 μL | 45.72 mm | 200 | F1731281 | 800 | F1731282 |
| UD N | | E200 Gel Loading Flat Tips | 1 - 200 μL | 82.55 mm | 200 | F1733181 | 800 | F1733182 |
| OAD | | E200ST Sterilized Gel Loading Flat Tips | 1 - 200 μL | 82.55 mm | 200 | F1733381 | 800 | F1733382 |
| GEL LOADING TIPS | | E200 Gel Loading Round Tips | 1 - 200 μL | 82.55 mm | 200 | F1733281 | 800 | F1733282 |
| | | E200ST Sterilized Gel Loading Round Tips | 1 - 200 μL | 82.55 mm | 200 | F1733481 | 800 | F1733482 |
| | | | | I | | | I | |

Certified Free - RNase/DNase, Human DNA, Pyrogens, PCR Inhibitors

PIPETMAN EXPERT Tips are not available in all countries.

WIDE RANGE OF TIP PACKAGING

ТІРАСК™

Filter, Autoclavable, Sterilized

Uniquely designed TIPACK features a dual-purpose lid

Hinged to easily open and close while using tips

Pull it out of the hinges to set on top or discard for highthroughput tip usage





MEGAPACK

Autoclavable, Sterilized

Uses 70% less plastic

Sterilized MEGAPACKS give you the choice to expose 96 tips at a time or 192

Ideal for high throughput pipetting

TOWERPACK

A quick, easy and affordable rack refill system

Uses 60% less space on your bench and 70% less plastic than regular rack box

One-hand system operation

CERTIFIED CONTAMINANT FREE

These tips are certified free of human DNA, RNases, DNases, PCR inhibitors, and pyrogens.



GILSON UNIVERSAL FIT TIPS

Designed to fit perfectly and provide the best results with Gilson pipettes, the universal design of PIPETMAN EXPERT Tips allows them to be used with most leading pipette brands. Additionally, because of the universal fit, PIPETMAN EXPERT Tips allow you to stock up on one brand of tips with practical packaging options, saving you time, money, and bench space.

SPACE SAVING ENVIRONMENT FRIENDLY PACKAGING

The TOWERPACK and MEGAPACK configurations allow labs to store more tips using less space on the bench. Less packaging material is used and the plastic is recyclable.

GEL LOADING TIP SOLUTIONS

Receive maximum accuracy and the best possible results when using PIPETMAN EXPERT long, round tips and the specially patented flat gel loading tips.


microman®

ERGONOMIC PIPETTING FOR NON-AQUEOUS LIQUIDS

E

MICROMAN® E positive-displacement pipettes, along with capillary pistons, offer the highest precision when ergonomically pipetting non-aqueous samples, such as viscous or volatile liquids. Capillary pistons eliminate the air cushion between the sample and disposable piston, ensuring the accuracy of the pipette is not affected by the physical properties of the sample.

CONTAMINATION-FREE PIPETTING

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



Volume-Locking Switch

RELIABLE RESULTS EVEN WITH NON-AQUEOUS 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 switch that reduces the risk of accidental volume adjustment.

PROTECT YOUR PIPETTES

Positive-displacement technology makes the ideal solution to prevent from aerosols or volatile liquid vapors that can contaminate or corrode the inside of the pipette.

| | | | | М | ICROMAN [®] E | | | |
|---|--------|---------|--------------------|--------------------|----------------------------|----------------------------|--------------------------|---|
| | | | | | Maximum Permissible Errors | | | |
| | Model | Part | Capillary | Volume | Gil | son | ISO | 8655 |
| | Touci | Number | Piston | | 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 | |
| | M50E | FD10003 | CP50 CP50ST | 20 50 | ± 0.34 ± 0.70 | ≤ 0.20 ≤ 0.30 | ± 0.7 ± 0.7 | ≤ 0.3 ≤ 0.3 |
| 9 | 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 | $\begin{array}{l} \leq 0.6 \\ \leq 0.6 \\ \leq 0.6 \end{array}$ |
| | 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 |
| 9 | 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

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

| CAPILLARY PISTONS | | | | |
|-------------------|---------------------|----------------|---------|--|
| Capillary Piston | MICROMAN E Model | Part Number | Qty/Box | |
| CP10 | M10E | F148412 | 192 | |
| CPIO | MICE | F148312 | 960 | |
| CD25 | M25E | F148112 | 200* | |
| CP25 | MZSE | F148012 | 960 | |
| CDEO | MEOE | F148113 | 200* | |
| CP50 | M50E | F148013 | 960 | |
| CP100 | M100E | F148414 | 192 | |
| CPIOO | MIOUE | F148314 | 960 | |
| CD250 | Maror | F148114 | 200* | |
| CP250 | M250E | F148014 | 960 | |
| CP1000 | M1000E | F148560 | 182 | |
| | | | | |

| STERIL | IZED CAPILLA | RY PISTONS | |
|------------------|---------------------|----------------|-------------|
| Capillary Piston | MICROMAN E Model | Part Number | Qty/ Box |
| CP10ST | M10E | F148413 | 192 |
| CPIUSI | MIDE | F148313 | 960 |
| CP25ST | M25E | F148712 | 576 |
| CP50ST | M50E | F148713 | 576 |
| CD100ST | MIDOF | F148415 | 192 |
| CP100ST | M100E | F148315 | 960 |
| CP250ST | M250E | F148714 | 576 |
| CP1000ST | M1000E | F148180 | 182 |

* bulk to be assembled



distriman®

FASTER MULTIPLE DISPENSING

DISTRIMAN[®] is a positive-displacement, continuously adjustable, repetitive pipette with direct read out designed to simplify multiple dispensing when used with DISTRITIPS syringes. With DISTRIMAN, you can dispense the exact volume required for any protocol, even fractional volumes. It is ideal for repetitive dispensing in clinical, hospital, biological, chemical, food and beverage, pharmaceutical, cosmetics, and forensics labs.

SIMPLIFIES MULTIPLE DISPENSING

Dispense exact volumes without tedious calculations and ensure optimal pipetting results even with volatile or viscous liquids.

AN ECONOMICAL SOLUTION

DISTRIMAN covers a large volume range with only three DISTRITIPS syringes, making it very economical. DISTRITIPS are available in standard or sterilized form (boxes of 50).

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

| DISTRIMAN® | | | | |
|-------------|--|--|--|--|
| Part Number | | | | |
| F164001 | | | | |
| | | | | |

| DISTRITIPS | | | | | | | |
|------------------------------|-------------|------------------------------|--------------------|-------------------------------|-------------------------------|----------------------------|-------------------------|
| | | | | Maximum Permissible Errors | | | |
| DISTRITIPS | Aliquot | Aliquot Part Range Number | Volume (μL) | Gilson | | ISO 8655 | |
| | Range | | | Systematic Error (µL) | Random Error (µL) | Systematic Error (µL) | Random Error (µL) |
| 125 μL Micro Micro ST* | 1-12.5 μL | F164100 F164130 | 2 5 10 | ± 0.100 ± 0.125 ± 0.200 | ≤ 0.080 ≤ 0.075 ≤ 0.100 | ± 0.2 ± 0.2 ± 0.2 | ≤ 0.1 ≤ 0.1 ≤ 0.1 |
| 1250 μL Mini Mini ST* | 10-125 μL | F164110 F164140 | 20 50 100 | ± 0.80 ± 1.00 ± 1.00 | ≤ 0.20 ≤ 0.40 ≤ 0.60 | ± 1.5 ± 1.5 ± 1.5 | ≤ 0.6 ≤ 0.6 ≤ 0.6 |
| 12.5 mL Maxi Maxi ST* | 0.1-1.25 mL | F164120 F164150 | 200 500 1000 | ± 6.0 ± 7.5 ± 10.0 | ≤1.0 ≤1.5 ≤2.5 | ± 12.0 ± 12.0 ± 12.0 | ≤ 4.0 ≤ 4.0 ≤ 4.0 |

*ST means sterlized syringes (individually wrapped)

repet-tips

REPET-TIPS FOR MOTORIZED REPETITIVE DISPENSING SOLUTION

Specifically made for the REPETMAN® positive-displacement electronic pipette, the REPET-TIPS® cover volumes from 0.1 to 50 mL, in either sterile or non-sterile formats as well as adaptors for 25 and 50 mL tips. The tip-size encoding system of the REPETMAN automatically identifies the REPET-TIP when placed on the pipette, and displays the appropriate volume on the LCD screen.

| REPET-TIPS | | | | | |
|---|-------------|----------|---|-------------|----------|
| REPET-TIPS | Non-Sterile | Sterile* | REPET-TIPS | Non-Sterile | Sterile* |
| Repet-Tip (0.1 mL, box of of 100) | F164510 | F164515 | Repet-Tip (10.0 mL, box of 100) | F164557 | F164558 |
| Repet-Tip (0.5 mL, box of of 100) | F164520 | F164525 | Repet-Tip (12.5 mL, box of 100) | F164560 | F164565 |
| Repet-Tip (1.0 mL, box of of 100) | F164527 | F164528 | Repet-Tip (25 mL, box of 50)** | F164570 | - |
| Repet-Tip (1.25 mL, box of of 100) | F164530 | F164535 | Repet-Tip (25 mL, box of 25)** | - | F164575 |
| Repet-Tip (2.5 mL, box of of 100) | F164540 | F164545 | Repet-Tip (50 mL, box of 25)** | F164580 | F164585 |
| Repet-Tip (5.0 mL, box of of 100) | F164550 | F164555 | Adapter for 25/50 mL Repet-Tip (set of 10) | F164591 | - |
| * Sterile / Endotoxin-free (less than 0.01 I.U/mL) ** One autoclavable adapter is provided in each box | | | Adapter for 25/50 mL Repet-Tip (set of 5) | - | F164592 |



For the 25 and 50 mL sizes, a special adaptor is used that is supplied with the tips.

The adaptors are also available separately, non-sterile (Part No. F164591) and sterile (Part. No. F164592).

REPET-TIPS can fit motorized repetitive dispensers from other brands. Please contact your local Gilson representative for more information.

REPET-TIPS are not available in the United States.



macroman®

THE EFFICIENT SOLUTION FOR PIPETTING UP TO 100 MILLILITERS AT ONCE

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

OPTIMAL SPEED CONTROL

The 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 as well as the aspiration and dispensing speed setting.

COMFORTABLE USE

Prevent hand fatigue with MACROMAN'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® | | | | | |
|-------------|---------------|-------------|--|--|--|
| Description | Volume Range | Part Number | | | |
| MACROMAN | 0.1 to 100 mL | F110120 | | | |

macroman



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

serological

OPTIMIZED PIPETTING CONTROL

Ideal for scientists who need to easily and quickly transfer liquid aliquots from one container to another with precision, the Gilson disposable plastic serological pipettes are perfect for use with MACROMAN[®] to help you in your daily cell-culture, molecular biology, and microbiology applications.

RELIABLE

Gilson serological pipettes are made with USP Class VI polystyrene and are free of contaminants that can alter your experiment. They are gamma-sterilized, non-pyrogenic, and certified free of detectable RNase/DNase.

The polyester fiber plug provides a high level of protection against over-pipetting and contamination by liquids and aerosols.

EASY VOLUME CONTROL

Our serological pipettes offer precise volume control and have colorcoded rings for easy size identification, as well as dark ascending and descending graduations so you can easily read the aspirated and dispensed volumes. They also have negative graduations for extra capacity.

FLEXIBLE

Available in models ranging from 1 to 50 mL, these serological pipettes are recommended for use with MACROMAN but can also be used with any pipette controller. They enable precise and convenient dispensing of different kinds of liquids for a variety of tasks.

| SEROLOGICAL PIPETTES | | | | | | |
|---|----------------|-------------|--------|------|--|--|
| Description | Qty/Case | Part Number | Volume | Ring | | |
| Serological Pipettes - Sterile Bags | | | | | | |
| | 1000 | F110121 | 1 mL | • | | |
| 40 sterile bags of 25 units | 1000 | F110123 | 2 mL | | | |
| | 500 | F110125 | 5 mL | • | | |
| 20 sterile bags of 25 units | 500 | F110127 | 10 mL | | | |
| 10 sterile bags of 20 units | 200 | F110129 | 25 mL | | | |
| Serological Pipettes - Steril | e Individually | Wrapped | | | | |
| 10 bags of 100 sterile, | 1000 | F110122 | 1 mL | • | | |
| individually wrapped units | 1000 | F110124 | 2 mL | | | |
| | 200 | F110126 | 5 mL | | | |
| 4 bags of 50 sterile, individually wrapped units | 200 | F110128 | 10 mL | | | |
| | 200 | F110130 | 25 mL | | | |
| 4 bags of 25 sterile, individually wrapped units | 100 | F110131 | 50 mL | | | |







•

9

0

4 GILSON

A CA



42

platemaster

FAST MICROPLATE PIPETTING

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

SAVE TIME AND INCREASE YOUR PRODUCTIVITY

With minimal setup, you can fill 96- or 384-well plates in less than one minute and significantly reduce the number of pipetting steps.

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

| PLATEMASTER | | | | | | |
|---------------------|-------------|--|--|--------------------|--|--|
| Model | Part Number | PIPETMAN® DIAMOND Tips | Volume | Dimensions | | |
| PLATEMASTER P20 | F110761 | D200, DS200, D200ST, DS200ST, DF100ST, DF200ST, DFS200ST, DF30ST | 0.5 μL-20 μL Adjustable in 0.1 μL increments | 300 x 450 x 400 mm | | |
| PLATEMASTER P220 | F110762 | D200, DS200, D300, D200ST, DS200ST, D300ST, DF200ST, DFS200ST, DF300ST, DF30ST | 2 μL-220 μL Adjustable in 1 μL increments | 300 x 450 x 400 mm | | |

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





pipetmaX®

MAXIMIZE REPRODUCIBILITY OF YOUR BIOLOGICAL SAMPLE PREP

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

UPGRADE TO AUTOMATION FOR RELIABLE, ACCURATE PIPETTING

Protect your important samples from procedural errors and maximize accuracy and precision with fully automated pipetting protocols utilizing 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

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

PIPETMAN INSIDE

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

APPLICATION VERSATILITY

PCR, qPCR, RT-qPCR

- Promega GoTaq[®] Probe 1-Step RTqPCR
- Promega GoTaq[®] PCR Core System II
- Takara One Step PrimeScript[™] RT-PCR Kit (Perfect Real Time)

Download application notes at www.gilson.com.

NGS LIBRARY PREPARATION

- Lucigen NxSeq®DNA Sample Prep Kit
- Illumina® Nextera® XT DNA Library Preparation Kit
- Agencourt[®] AMPure[®] XP PCR purification system
- NEBNext[®] Ultra[™] II DNA Library Prep Kit for Illumina[®]
- NEBNext[®] Ultra II Directional RNA Library Prep Kit for Illumina[®]

| | PIPETMAX* | | | |
|--------------------------|---|--|--|--|
| Specification | Description | | | |
| Removable Tray Capacity | Two options: 9-position removable tray (microplate footprints, but not for 384-well microplates) 9-position removable tray for 384-well microplates | | | |
| Control | Touchscreen tablet or PC control via USB and TRILUTION* micro software | | | |
| Pipette Head Options | Eight channel 1 μL - 20 μL Eight channel 20 μL - 200 μL Four channel 100μL - 1200μL Single channel 1000 μL | | | |
| Pipette Head Mounts | Two PIPETMAX pipetting heads | | | |
| Labware Compatibility | Standard shallow- and deep-well microplates and microcentrifuge tubes | | | |
| | PIPETMAX with rotating cover 54.4 x 65.5 x 53.1 cm (21.4 x 25.8 x 20.9 in) | | | |
| | PIPETMAX with rotating cover installed on optional riser assembly for off-bed tip disposal 54.4 x 65.5 x 69.6 cm (21.4 x 25.8 x 27.4 in) | | | |
| Dimensions (W x D x H) | PIPETMAX without cover 50.8 x 64.3 x 49.5 cm (20 x 25.3 x 19.5 in) | | | |
| | PIPETMAX without rotating cover installed on optional riser assembly for off-bed tip disposal 52.3 x 65 x 65.8 cm (20.6 x 25.6 x 25.9 in) | | | |
| Environmental Conditions | Indoor use Altitude: up to 2000 m Temperature range: 5°C-40°C Humidity: Maximum relative humidity 80% for temperatures up to 31°C, decreasing linearly to 50% relative humidity at 40°C | | | |

| ACCESSORIES | | | |
|-------------|-------------------------------------|--|--|
| Part Number | Description | | |
| FC10022 | PIPETMAX MAX8X20 Pipette Head | | |
| FC10021 | PIPETMAX MAX8X200 Pipette Head | | |
| FC10023 | PIPETMAX MAX4x1200 Pipette Head | | |
| 32000391 | PIPETMAX D1200 Tip Reload Box | | |
| 32000274 | Tip Disposal Bin | | |
| 32000177 | PIPETMAX Riser Off-Bed Tip Disposal | | |
| 32000340 | TRILUTION micro V3 for PC | | |
| 32000341 | PIPETMAX Standard V3 Tablet Kit | | |

CELL-BASED ASSAYS

- Promega ADP-Glo™ Kinase Assay
- CellTiter-Glo[®] Luminescent Cell Viability Assay
- Promega MultiTox-Fluor Multiplex Cytotoxicity Assay
- Promega Caspase- Glo[®] 3/7 Assay
- Promega CellTox[™] Green Cytotoxicity Assay

CUSTOM AND GENERAL APPLICATIONS

- Normalization import volumes or concentrations as a .csv
- Pooling
- Cherry-picking import wells as a .csv
- Serial Dilutions •
- 96 to 384 transfers
- 2 custom protocols included with PMAX



BENCHTOP INSTRUMENTS

safe aspiration

STATION

QUICK AND EASY ASPIRATION OF LIQUID WASTE

The Safe Aspiration Station is a stand-alone motorized vacuum unit, ideal for cell culture, ELISA tests, and liquid waste disposal. The closed unit is designed to prevent contamination hazards, and all parts in contact with liquids are fully autoclavable. Associated with the Safe Aspiration Kit, which includes a set of different adapters, the Safe Aspiration Station is easy to use on a bench or in laminar flow cabinets

SAFE AND CONTAMINATION-FREE

The station is equipped with a 4-liter Polypropylene (PP) bottle, a level detection system to prevent liquid overflow, and an in-line hydrophobic filter that traps aerosols for safe disposal of contaminated or hazardous liquids.

ADAPTABLE AND CONVENIENT

The station also ensures an adjustable aspiration level indicated by a board of LEDs.

The choice of the adapter and the easy setting of the vacuum level enable quick and accurate aspiration of liquids from a variety of vessels.

The ergonomic hand operator can be stored on the bottle handle. The Safe Aspiration Kit also contains a stand with storing gaps for the adapters and the hand operator to help your workspace remain clean and organized.

| SAFE ASPIRATION STATION | | | | |
|----------------------------------|-------------|--|--|--|
| Description | Part Number | | | |
| Safe Aspiration Station, EU Plug | F110744 | | | |
| Safe Aspiration Station, US Plug | F110745 | | | |
| Safe Aspiration Station, UK Plug | F110746 | | | |
| Safe Aspiration Station, AU Plug | F110747 | | | |
| Safe Aspiration Station, JP Plug | F110748 | | | |
| Safe Aspiration Station, CN Plug | F110749 | | | |
| | | | | |

| SAFE ASPIRATION KIT | | | |
|---------------------|-------------|--|--|
| Description | Part Number | | |
| Safe Aspiration Kit | F110750 | | |
| | | | |

4 GILSON

P CHI NOW

dispensman®

DISPENSE LIQUIDS SIMPLY AND ACCURATELY

DISPENSMAN[®] is a bottle-top dispenser for convenient, safe, and precise delivery of common laboratory solutions and solvents. Its innovative, three-position nozzle controls the dispensing of liquids, the removal of air in the system to avoid liquid loss, and includes an anti-drip safety feature that returns liquid to the bottle.

dispensman

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

| DISPENSMAN* | | | | | | | |
|-------------------|----------------|-----------------|--------------|----------------------------|----------------------|--------------------------|----------------------|
| | Part Number | Volume Range | Scaling (mL) | Maximum Permissible Errors | | | |
| Model | | | | Gilson | | ISO 8655 | |
| | | | | 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 |

團



trackman®

GUIDING YOU TO SUCCESS

Get on track and stay on track as you pipette flawlessly from one microplate to another with the help of TRACKMAN[®].



SECURE YOUR RESULTS

TRACKMAN simplifies your

work, improves your productivity, and helps eliminate pipetting errors and crosscontamination.

VERSATILE PERFORMANCE

The LED lights on TRACKMAN 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

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* | | |
|-------------|-------------|--|
| Description | Part Number | |
| TRACKMAN | F70301 | |
| | | |

| TRACKMAN ACCESSORIES | | | |
|----------------------|-------------|--|--|
| Description | Part Number | | |
| Microtube Holder | F70105 | | |
| Pedal for TRACKMAN | F70261 | | |
| | | | |

digital dry bath

UNIFORM TEMPERATURE DELIVERY FOR A VARIETY OF TUBE SIZES

The compact Digital Dry Bath Series delivers precise temperatures to your samples using digital temperature and time controls with builtin calibration functionality, improving reliability and reproducibility. The aluminum blocks (sold separately) accommodate tubes from 0.5–50 mL. Custom blocks are available.



| DIGITAL DRY BATH SERIES | | | | | | |
|--|----------------|--|----------------|---|----------------|--|
| One-Block Digital Dry Bath | | Two-Block Digital Dry Bath | | Four-Block Digital Dry Bath | | |
| Description | Part Number | Description | Part Number | Description | Part Number | |
| One-Block Digital Dry Bath 115V, US Plug | 36110300 | Two-Block Digital Dry Bath 115V, US Plug | 36110400 | Four-Block Digital Dry Bath 115V, US Plug | 36110500 | |
| One-Block Digital Dry Bath, 230V, EU Plug | 36110310 | Two-Block Digital Dry Bath, 230V, EU Plug | 36110410 | Four-Block Digital Dry Bath, 230V, EU Plug | 36110510 | |
| One-Block Digital Dry Bath, 230V, UK Plug | 36110320 | Two-Block Digital Dry Bath, 230V, UK Plug | 36110420 | Four-Block Digital Dry Bath, 230V, UK Plug | 36110520 | |

roto-mini

PLUS

FLEXIBLE VARIABLE SPEED ROTATOR FOR A RANGE OF APPLICATIONS

With speeds from 5–70 rpm, the Roto-Mini Plus variable speed rotator offers three operational mixing modes (Mix, Pause, and Rock) and accommodates standard tube sizes from 0.5–50 mL, making it a flexible addition to any lab.

| ROTO-MINI PLUS | | | |
|---|----------------|--|--|
| Description | Part Number | | |
| Roto-Mini Plus with tube holders, 115V, US Plug | 36110100 | | |
| Roto-Mini Plus with tube holders, 230V, EU Plug | 36110110 | | |
| Roto-Mini Plus with tube holders, 230V, UK plug | 36110120 | | |





mini vortex

MIXER

SMALL SIZE, POWERFUL MIXING

With touch-activated operation, the Mini Vortex Mixer delivers a fixed speed of 2,800 rpm for mixing tubes up to 50 mL. The entire operation is quiet, smooth, and contained in a small footprint.

| MINI VORTEX MIXER | | | |
|--------------------------------------|-------------|--|--|
| Description | Part Number | | |
| Mini Vortex Mixer, 100–240V, US Plug | 36110700 | | |
| Mini Vortex Mixer, 100–240V, EU Plug | 36110710 | | |
| Mini Vortex Mixer, 100–240V, UK Plug | 36110720 | | |



MAXIMIZE MIXING, MINIMIZE NOISE, AND VIBRATION

With a unique counter-balance system, the powerful Vortex Mixer offers instant vortex mixing without noise and vibration. The mixer features both touch and continuous operation with speeds from 200–3,200 rpm and can be used in a range of temperature environments (+4–65°C). Several optional mixing heads are available.

| VORTEX MIXER | | |
|---|-------------|--|
| Description | Part Number | |
| Vortex Mixer with standard cup head, 115V, US Plug | 36110740 | |
| Vortex Mixer with standard cup head, 230V, EU Plug | 36110750 | |
| Vortex Mixer with standard cup head, 230V, UK Plug | 36110760 | |

| Part Number |
|-------------|
| |
| 36117310 |
| 36117320 |
| 36117330 |
| 36117340 |
| 36117350 |
| 36117360 |
| 36117370 |
| |

BENCHTOP INSTRUMENTS

4 GILSON



digital mini

INCUBATOR

SELF-CONTAINED TEMPERATURE CONTROLS IMPROVE INCUBATION ACCURACY

Using digital temperature controls, the Digital Mini Incubator allows you to accurately set the internal temperature without an external thermometer. The compact incubator accommodates 2 L flasks and has a built-in internal universal outlet for other electrical connections. Models for heating only or heating and cooling are available.



TWO MODELS ARE AVAILABLE:

- Heat only-temperature range of +5°C-60°C
- Heat and cooling—temperature range of -15°C-60°C

| DIGITAL MINI INCUBATOR | | | | |
|--|-------------|--|--|--|
| Description | Part Number | | | |
| Digital Mini Incubator, with heating only 100–230V US Plug | 36110800 | | | |
| Digital Mini Incubator, with heating only 100–230V, EU Plug | 36110810 | | | |
| Digital Mini Incubator, with heating only 100–230V, UK Plug | 36110820 | | | |
| | | | | |
| Digital Mini Incubator, with heating and cooling 100–230V, US Plug | 36110840 | | | |
| Digital Mini Incubator, with heating and cooling 100–230V, EU Plug | 36110850 | | | |
| Digital Mini Incubator, with heating and cooling 100–230V, UK Plug | 36110860 | | | |

| ACCES | SORY |
|-----------------------|-------------|
| Description | Part Number |
| Extra Shelf 10.5 x 8" | 36117380 |
| Extra Shelf 10.5 x 8" | 36117380 |



CENTRIFUGES

centry[™]

QUICK AND SAFE SAMPLE CENTRIFUGATION

The CENTRY[™] 103 Minicentrifuge is an to easy-to-use and portable benchtop device ideal for the quick separation of particles from a supernatant. It also enables a quick spin down of a drop of liquid from the walls of microtubes.

RELIABLE AND SAFE

CENTRY 103 Minicentrifuge integrates several safety features: it automatically stops after six minutes of continuous spinning, opening the lid anytime engages the brake, a pinch-type connector tightly secures the rotor, and a red light indicates when the power is switched on.

USER-FRIENDLY

Thanks to its ergonomic design, small footprint, and optional battery control, the CENTRY 103 Minicentrifuge can be used anywhere.

The quick and easy starting and ending operations are controlled by pressing down on the lid. The CENTRY 103 Minicentrifuge promptly reaches a fixed speed of 6,000 rpm, without adjustment.

| CENTRY™ 103 MINICENTRIFUGE | | |
|----------------------------|--|--|
| Part Number | | |
| F110736 | | |
| P | | |





IMPROVED TEMPERATURE STABILITY KEEPS SAMPLES SAFE

Reaching speeds of up to 13,500 rpm, the CENTRY[™] 117 Microcentrifuge has an easy-to-use touchscreen and built-in timer and offers one-button recall of up to nine stored custom run programs. Its proprietary air-flow system ensures temperature stability, preserving sample integrity on extended runs. The rotor design accommodates either 1.5–2.0 mL tubes or PCR strips.

| CENTRY™ 117 MICROCENTRIFUGE | | |
|---|-------------|--|
| Description | Part Number | |
| CENTRY 117 Microcentrifuge, 115V, US Plug | 36110200 | |
| CENTRY 117 Microcentrifuge, 230V, EU Plug | 36110210 | |
| CENTRY 117 Microcentrifuge, 230V, UK Plug | 36110220 | |



NO MORE SPILLS WITH SPECIAL ROTOR DESIGN

With its patented swing-out rotor design, the CENTRY[™] 101 Plate Centrifuge prevents microplate contents from spilling, increasing the reliability of your reactions. The two-plate capacity centrifuge accepts most popular PCR plates and microplates and easily fits into hoods and on crowded benchtops.

| CENTRY™ 101 PLATE CENTRIFUGE | | |
|--|-------------|--|
| Description | Part Number | |
| CENTRY 101 Plate Centrifuge, 115V, US Plug | 36117390 | |
| CENTRY 101 Plate Centrifuge, 230V, EU Plug | 36117400 | |
| CENTRY 101 Plate Centrifuge, 230V, UK Plug | 36117410 | |







PERISTALTIC PUMP



The compact MINIPULS® 3 Peristaltic Pump is a high-performance, low-pulse, peristaltic pump with interchangeable pump heads for delivering a variety of liquids—from biological to chemical. Six different channel and flow rate configurations are available.

LOW-PULSE LIQUID TRANSFER

Utilizing positive-displacement pump technology, liquid flows nearly pulse-free as a result of ten stainless steel rollers. MINIPULS 3 produces smooth flows with excellent accuracy and precision, even at high flow rates.

FLOW RATES TO MEET YOUR NEEDS

With a choice of six quickly interchangeable pump heads, you'll have a wide range of flow rates to use for your applications.

Four standard models (1, 2, 4, or 8 channels): 0.3 $\mu L/min$ to 30 mL/min

Two high flow models (2 or 4 channels): 1 mL/min to 220 mL/min

EASY TO OPERATE

MINIPULS 3 is easy to install, simple to operate, and easy to maintain. With a simple keypad control and easy-to-read LCD screen, start/stop, flow direction, increase/decrease flow rate, and prime functions are easily accessible. Remote start/stop is also possible.

SELECT THE RIGHT TUBING

The most suitable material according to your sample's chemical compatibility.

Contains a large variety of internal diameters to reach desired flow rates.

Features appropriate connectors and extension tubing.

Request a quote today at www.gilson.com or from your local Gilson representative.





MINIPULS TUBING

TUBING FOR R1, R2, R4, R8, PUMP HEADS Length = Approximately 40 cm (16 in.)

| Material | Internal Diameter (mm) | Reference Tubing (Calibrated Tubing) | Color Coded Stops | | Extension Tubing 3 m (118 in.) | Connectors | Maximum Flow Rate (mL/min) |
|-----------------------------|------------------------------|---|-------------------------|---|---|------------|-------------------------------------|
| | | | | | | | |
| | 0.25 | F117932 | • | | F117952 | F117985 | 0.4 |
| | 0.38 | F117933 | • | | F117953 | F117986 | 0.7 |
| | 0.51 | F117934 | • | • | F117954 | F117986 | 1.4 |
| | 0.76 | F117936 | | | F117956 | F117987 | 2.1 |
| | 1.02 | F117938 | 0 | 0 | F117958 | F1179941 | 4.1 |
| PVC | 1.30 | F117940 | 0 | 0 | F117960 | F1179941 | 6.2 |
| é | 1.52 | F117942 | • | | F117962 | F1179941 | 9.1 |
| | 1.65 | F117943 | | | F117963 | F1179941 | 10.5 |
| | 2.06 | F117945 | | | F117965 | F1179941 | 15.7 |
| | 2.29 | F117946 | | | F117966 | F1179941 | 19.7 |
| | 2.79 | F117948 | | 0 | F117968 | F1179951 | 23.2 |
| | 3.18 | F117949 | | 0 | F117969 | F1179951 | 29.0 |
| or | 0.5 | F1817741 | | | F117740 | F117986 | 1.8 |
| nic ° | 1.0 | F1817743 | | | F117742 | F1179941 | 4.0 |
| ∕ersini¢ Viton® | 2.0 | F1817745 | | | F117744 | F1179941 | 12.6 |
| lso-Versinic° or Viton° | 3.0 | F117747 | | | F117746 | F1179951 | 27.3 |
| _ | 4 | F117749 | | | F117748 | - | 33.0 |
| | 0.64 | F1825111 | • | 0 | F1825131 | F117987 | 1.5 |
| Silicone | 1.02 | F1825112 | 0 | 0 | F1825132 | F1179941 | 4.1 |
| Silic | 2.06 | F1825113 | | | F1825133 | F1179951 | 14.7 |
| | 2.79 | F1825114 | | 0 | F117975 | F1179951 | 22.8 |
| ed。 | 0.51 | F1825101 | • | • | F1825121 | F117986 | 1.4 |
| Santroprene™ or PharMed® | 1.02 | F1825102 | 0 | 0 | F1825122 | F1179941 | 4.8 |
| Sar | 2.06 | F1825103 | • | • | F1825123 | F1179941 | 15.0 |

| MaterialInternal biameterReference bibinguelMaximum For Rate functional200F117960242.29F117960292.79F117960402.79F117960403.16F117970753.16F117970755.0F117980136.0F117981136.0F1179812133.0F117740234.0F117740246.0F117740246.0F117740247.0F117970136.0F117970145.0F117970156.0F117970155.0F117970156.0F1179701507.0F117970207.0F117970207.0F117970306.0F117970307.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970507.0F117970 | HIGH FLOWPUMP HEADS Length = 3 m (118 in.) | | | | |
|---|---|----------|-----------------------|-----------|--|
| Process Process Process 2.29 F117966 29 2.79 F117968 41 3.16 F117969 49 4.0 F117970 75 5.0 F117980 113 6.0 F117981 163 8.0 F117982 213 2.0 F117744 23 3.0 F117746 48 4.0 F117746 48 4.0 F117746 48 4.0 F117746 44 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117978 150 7.0 F117979 220 Thirpere 2.0 F1825123 25 3.2 F1825124 53 | Material | Diameter | Tubing (Calibrated | Flow Rate | |
| 2.79F117968413.16F117969494.0F117969495.0F117970755.0F1179801136.0F1179811638.0F1179822133.0F117744233.0F117746484.0F117748866.0F1177501813.0F1177501814.0F117975445.0F117976715.0F1179771156.0F1179781507.0F1179792207.0F11797922083.2F182512353 | | 2.06 | F117965 | 24 | |
| 3.16F117969494.0F117970755.0F1179801136.0F1179801638.0F1179811638.0F1179812132.0F117744233.0F117748864.0F117748866.0F1177501818.0F1177501818.0F11797544900155.0F1179767.0F1179781506.0F1179781507.0F11797922090016F117979220900175.3F182512390018S.2F182512490019S.2F1825124 | | 2.29 | F117966 | 29 | |
| A.O F11797O 75 5.0 F11798O 113 6.0 F117981 163 8.0 F117982 213 8.0 F117982 213 3.0 F117744 23 3.0 F117746 48 4.0 F117748 86 6.0 F117750 181 2.0 F1825133 25 3.0 F117976 71 5.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 7.0 F117979 220 5.2 S.2 F1825123 25 | | 2.79 | F117968 | 41 | |
| 4.0 F117970 75 5.0 F117980 113 6.0 F117981 163 8.0 F117982 213 2.0 F117744 23 3.0 F117748 86 6.0 F117750 181 2.0 F1825133 25 3.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 5.0 F117978 150 7.0 F117978 50 7.0 F117978 53 | 2 2 | 3.16 | F117969 | 49 | |
| 6.0 F117981 163 8.0 F117982 213 8.0 F117982 213 9001 F117744 23 3.0 F117746 48 4.0 F117748 86 6.0 F117740 181 9001 F117750 181 10.0 F117975 44 10.0 F117975 44 10.0 F117976 71 5.0 F117977 115 6.0 F117978 500 7.0 F117978 150 7.0 F117978 220 11.0 F117979 220 | ۵. | 4.0 | F117970 | 75 | |
| 8.0 F117982 213 9000 F117744 23 3.0 F117746 48 4.0 F117748 86 6.0 F117750 181 2.0 F1825133 25 3.0 F117976 71 5.0 F117976 71 5.0 F117978 150 7.0 F117978 220 7.0 F117978 50 7.0 F11825123 25 3.2 F1825124 53 | | 5.0 | F117980 | 113 | |
| 2.0 F117744 23 3.0 F117746 48 4.0 F117748 86 6.0 F117750 181 2.0 F1825133 25 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | | 6.0 | F117981 | 163 | |
| 3.0 F117746 48 4.0 F117748 86 6.0 F117750 181 2.0 F1825133 25 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | | 8.0 | F117982 | 213 | |
| 6.0 F117750 181 2.0 F1825133 25 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | ຶບ | 2.0 | F117744 | 23 | |
| 6.0 F117750 181 2.0 F1825133 25 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | rsini ton [®] | 3.0 | F117746 | 48 | |
| 6.0 F117750 181 2.0 F1825133 25 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | or Vi | 4.0 | F117748 | 86 | |
| 3.0 F117975 44 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | <u>s</u> | 6.0 | F117750 | 181 | |
| 4.0 F117976 71 5.0 F117977 115 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | | 2.0 | F1825133 | 25 | |
| 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | | 3.0 | F117975 | 44 | |
| 6.0 F117978 150 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | one | 4.0 | F117976 | 71 | |
| 7.0 F117979 220 2.0 F1825123 25 3.2 F1825124 53 | Silic | 5.0 | F117977 | 115 | |
| 2.0 F1825123 25 3.2 F1825124 53 | | 6.0 | F117978 | 150 | |
| аларана ал | | 7.0 | F117979 | 220 | |
| 3.2 F1825124 53 6.4 F1825125 171 | ed® | 2.0 | F1825123 | 25 | |
| र्ज़ ठे 6.4 F1825125 171 | ntropre PharM | 3.2 | F1825124 | 53 | |
| | Sar | 6.4 | F1825125 | 171 | |

TUBING FOR R2HF & R4HF

| MINIPULS 3 | | | |
|--------------------------------|-------------|----------------------|-----------------------|
| Description | Part Number | Maximum Flow Rate | Number of 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 |



FRACTION COLLECTORS

IDEAL SOLUTIONS FOR SMALL TO LARGE CAPACITY COLLECTION

Gilson offers advanced solutions for fraction collection with a complete line of stand-alone and software-controlled fraction collectors ranging from small footprint to large vessel capacity models. The built-in, easy-to-use keypad makes setup and operation simple and capable of interfacing with any HPLC system or control the system through your PC with TRILUTION[®] LC Software.

Praction collector

The Fraction Collector collects samples based on time, drop, or peak," making it the preferred choice for a range of separation applications. The collector accommodates a wide variety of collection vessels, including microplates, vials, and tubes and can be used with any FPLC, FLASH or HPLC system.

Multicolumn adapters are available for parallel collection from multiple channels. With up to ten programmable time windows to use, and an optional 3-way diverter valve allows for diversion of column void volumes, peaks of no interest, and equilibration volumes to be diverted to a waste vessel.

COMPACT AND PORTABLE

With one rack and up to 128 fractions, the compact, lower capacity FC 203B Fraction Collector is commonly configured with a MINIPULS 3 for low pressure chromatography. Contact closures allow the pump to be stopped after all fractions have been collected.

*Peak collection requires a detector and a 3-way valve.

| FC 203B Fraction Collector | | |
|----------------------------|-------------|--|
| Description | Part Number | |
| FC 203B, 110/220 V | 171011 | |
| FC203B with 3-way valve | 171011DV | |
| MULTIPLE COLUMN ADAPTER | 174732 | |



Praction collector

FC 204

The FC 204 Fraction Collector is a large-bed fraction collector capable of handling up to 768 test tubes, vials, and up to eight shallow- or deep-well microplates.

ADAPTABLE TO MANY COLLECTION STRATEGIES

Collect samples by peak*, drop, or time.

The FC 204 standard model is equipped with a 3-way valve to divert the fluid path to waste. A high flow model is also

available for flow rates up to 200 mL/min. With repetitive collection in the same set of tubes or in different tubes, the FC204 is ideal for LC purification works. The optional Multicolumn adapter allows for collection from up to 18 separate channels.

- Compact, low cost tube filling system •
- Flexible tube/vial/plate holders •
- Peristaltic pumping technology for dispensing •
- Small footprint for use in biosafety cabinets .
- Quick start-up and installation .
- Easy-to-sterilize flow path for minimized contamination

*Peak collection requires a detector and a 3-way valve.

| FC 204 Fraction Coll | ector |
|-----------------------------|-------------|
| Description | Part Number |
| FC 204, 110/220 V | 171041 |
| FC 204, 110/220V, 200ML/MIN | 171043 |
| MULTIPLE COLUMN ADAPTER | 174732 |
| | |





LIQUID HANDLERS

Gilson liquid handling tools deliver the precise control you need for sample and reagent volume transfers, ensuring reproducible results while making life in the lab easier. Beginning with the legendary PIPETMAN[®] technology, our liquid handling tools have evolved with your needs. We offer completely automated liquid handling systems.

LIQUID HANDLER SELECTION GUIDE

| GX-241 Liquid Handler | The GX-241 Liquid Handler offers a two-rack platform for large or small volume injection and automatic fraction collection using tubes, vials, or microplates. Its small footprint makes it an ideal choice for labs where bench space is limited. |
|--------------------------|--|
| GX-271 Liquid Handler | The GX-271 Liquid Handler offers a small footprint, medium capacity liquid handler and autosampler offers small-to-large volume injection, fraction collection, and liquid handling capabilities. Its optional dynamic syringeless pumping system is capable of delivering microliters to hundreds of milliliters, with no change in hardware. |
| GX-274 Liquid Handler | The GX-274 Liquid Handler increases the throughput and efficiency of liquid transfers, serial dilutions, and other common tasks by processing up to four samples in parallel. |
| GX-281 Liquid Handler | This GX-281 Liquid Handler provides a versatile, large capacity platform that can be configured for injection, fraction collection, and re-injection as part of a semi-preparative or preparative HPLC purification system. With optional accessories, it can also be used as a flexible liquid handler for performing a wide variety of automated, unattended liquid handling applications. |



This small footprint, medium capacity liquid handler and autosampler offers small-to-large volume injection, fraction collection, and liquid handling capabilities. Its optional dynamic syringeless pumping system is capable of delivering microliters to hundreds of milliliters, with no change in hardware.



INNOVATIVE INJECTION MODULES

This mid-throughput liquid handler can be configured with a GX Direct Injection Module for injection onto an HPLC or LC/MS system. An innovative injection

port design that attaches directly to the injection valve reduces void volumes and minimizes carryover associated with calibrated connection tubing, allowing injection volumes from 2 μ L up to 25 mL. The continuous flow path design on all injection valves allows the system flow to continue even as the injection valve switches from load to inject, ensuring consistent pressure and flow.

VERSATILE, SPACE-SAVING DESIGN

With a small footprint of only 23 inches of linear bench space and a mid-size bed capacity, you'll have the perfect blend of size, performance, and capacity. On-bed reservoirs provide access for up to four solvents without utilizing a position on the bed. The modular design supports the use of Code 20-, 200-, or 34X-series racks and easily accommodates a variety of tubes, vials, and microplates.

Request a quote today at www.gilson.com or from your local Gilson representative.



PUMPS

Gilson offers unsurpassed flexibility in pumping systems with an extensive product range and accommodations.

PUMP SELECTION GUIDE

| VERITY [*] 3011 ISOCRATIC PUMP | Vertug Vertug Vertug | IDEAL PUMPING SOLUTION FOR CHEMICAL REACTION IN PETROLEUM APPLICATIONS AND GPC CLEANUP IN ENVIRONMENTAL APPLICATIONS High-pressure rating, up to 8,700 psi (600 bar), for accommodating industrial level applications Quick-connect pump heads for simple maintenance and reduced downtime Flow rates from 10 μL/min to 10 mL/min and integrated touchscreen controller for convenient, stand-alone operation |
|--|----------------------------|---|
| 305 HPLC PUMP 306 HPLC PUMP | | COST-EFFECTIVE, DEPENDABLE PUMPING SOLUTION Available in isocratic, binary, and ternary configurations Interchangeable pump heads to accommodate flow rates from 10 μ L/min to 200 mL/min at pressure up to 508-8700 psi (35-600 bar) |
| 322 HPLC PUMP | 1 | MULTI SOLVENT PUMP FOR ANALYTICAL TO SEMI-PREPARATIVE HPLC Accommodates flow rates from 0.15 mL/min up to 30 mL/min at pressures up to 8,700 psi (600 bar) High-pressure dynamic mixer Performs a binary gradient with a single unit |
| 333/334 HPLC PUMPS | | THE PUMPING CHOICE FOR PREPARATIVE HPLC Accommodates flow rates ranging from 1 mL/min to 200 mL/min at pressures up to 3,040 psi (210 bar) using columns up to 50 mm ID Multi-solvent selection with a Valvemate II Module Features a variable-volume, dynamic mixer for optimized high pressure gradient performance |



MAKE YOUR LAB LIFE EASIER

The VERITY[®] 3011 Isocratic Pump is an innovative liquid delivery solution for chemical reaction monitoring in petroleum applications and for gel permeation chromatography (GPC) in environmental, food and beverage testing applications.



SIMPLE HEAD CHANGING

The VERITY 3011 Isocratic Pump features a virtually pulse-free, stable solvent flow rate, ensuring stable flow delivery to detectors, and allowing for a wider range of application capabilities on one pump. The pump also features an easily interchangeable quick-connect pump head, making maintenance simple and reducing costly downtime.

The reproducibility and accuracy in reactions when using this pump, coupled with its low operation and maintenance costs, makes the VERITY 3011 Pump an ideal choice for many laboratories that pursue improved results and are trying to minimize costs, operators, and downtime.

FEATURES

The VERITY 3011 Isocratic Pump offers a stand-alone pumping system with high valued features:

- Quick-connect pump heads for easy installation, and simple maintenance
- High pressure rating for accommodating industrial level applications in the petroleum industry
- Integrated touchscreen controller for convenient, stand-alone operation
- Compact and stackable design that fits easily into a refrigeration unit or a fume hood
- Flow rates from 0.01 to 10 mL/min, depending on the pump head, and pressures of • up to 600 bar (8702 psi)

Request a quote today at www.gilson.com or from your local Gilson representative.



LOADING SYSTEMS

Gilson provides loading systems, allowing for sample transfers and other liquid handling tasks. These reliable systems can fit in any automated liquid handling platform or in HPLC semi-preparative and prepative systems.

LOADING SYSTEM SELECTION GUIDE

62 260







The VERITY® 4120 Dual with Tee Syringe Pump is equipped with two syringes that are userselectable. The capacity of the left syringe must be greater than or equal to the right syringe. The instrument includes one valve to direct liquid from reservoir or probe (on the left) and a tee connected via junction tubing (on the right). Single syringe and standard dual (no tee) models are also available.

The VERITY 4120 Dual with Tee Syringe Pump assures accuracy in sample transfers, dilutions, reagent additions, mixing, and other liquid handling tasks. It offers speed and reliability for liquid handling tasks.



| VERITY [®] 4120 Dual with Tee Syringe Pump | | |
|---|---|--|
| Technical Specification | Definition | |
| Communication | USB | |
| Dimensions (W x D x H) | 22.6 x 17.1 x 26.9 cm (8.9 x 6.7 x 10.6 in.) | |
| Precision | 1% | |
| Syringe Capacity | 100 μL, 250 μL, 500 μL, 1 mL, 5 mL, 10 mL, or 25 mL | |
| Software Control | PC control via USB and TRILUTION* LH or TRILUTION* LC Software | |
| Tee | Type: Three port, no moving parts Diameter of channels: 1.5 mm Length of channels: 14 mm Angle between channels: 120° Liquid contact material: PEEK Dead volume: 51 μL | |
| Volumetric Accuracy | ±2% (10%-90% syringe capacity, water) | |
| Weight | 6.8 kg (15.0 lbs.) | |

| VERITY* 4120 Dual with Tee Syringe Pump | | |
|---|-------------|--|
| Description | Part Number | |
| VERITY® 4120 Dual with Tee Syringe Pump | 31130002 | |

Request a quote today at www.gilson.com or from your local Gilson representative.

DETECTORS

Gilson offers a complete line of HPLC detection solutions that are ideal for analytical, semi-preparative, and preparative HPLC applications.

DETECTOR SELECTION GUIDE

| 157 UV-VIS Detector 159 UV-VIS Detector | 157 UV/VIS SINGLE WAVELENGTH DETECTOR Highly flexible and compact design Offers a single, but variable wavelength range of 190-750 nm Wide range of flow cells available from analytical and preparative HPLC to pilot-scale | |
|--|--|---|
| | 159 UV/VIS MULTIPLE WAVELENGTH DETECTOR Monitors up to four different wavelengths simultaneously while acquiring spectral data from 190–750 nm, allowing you to more easily track impurities Best-in-its-class value for noise, drift, and linearity achieved through smart optical bench technology and the use of optimized components Wide range of flow cells available from analytical and preparative HPLC to pilot-scale | |
| 171 Diode Array Detector 172 Diode Array Detector | | Delivers accurate UV/VIS and spectrum data with up to eight specific wavelengths simultaneously Flexible fiber optic light paths Interchangeable flow cell design |
| prepELS [™] Detector | | Expand detection capabilities for preparative or analytical HPLC applications Precise control of the spray chamber and drift tube temperature Revolutionary filtering capabilities allow for effective baseline noise reduction without affecting peak height or shape Easy-to-use and low maintenance |
| VERITY* 1810 Conductivity and pH Monitor | | State-of-the-art detection instrument for biological purifications Compact instrument with an integrated conductivity sensor and an external optional pH sensor Integrates into any Gilson VERITY® System |



PURIFICATION

Get the accuracy and precision you need for trusted results with VERITY® purification systems. Whether you isolate large or small molecules or need milligram to kilogram purifications, our VERITY systems offer you a wide array of components to build the perfect system to meet your specific needs. All systems are easily controlled by intuitive software, letting you focus on the science. Backed by Gilson's long history in chromatography, rest reassured that VERITY solutions are built to last and will make your life in the lab easier.

PURIFICATION SYSTEM SELECTION GUIDE

| VERITY* 241 HPLC System | 0 6 | LOW TO MEDIUM FLOW RATE HPLC SYSTEM Small footprint modular system with a multitude of options GX-241 Liquid Handler small bed capacity platform for liquid handling/injection/fraction collection Controlled by powerful and flexible TRILUTION® LC software |
|---|------------|---|
| VERITY* 271 HPLC System | | MID-SIZE AND THROUGHPUT HPLC SYSTEM Optimized footprint modular system with a multitude of options GX-271 Liquid Handler mid-range bed capacity platform for liquid handling/injection/fraction collection Controlled by powerful and flexible TRILUTION LC software |
| VERITY* 281 HPLC System | | LARGE CAPACITY AND THROUGHPUT HPLC SYSTEM Space-saving design, yet large capacity GX-281 Liquid Handler large bed capacity platform for liquid handling/injection/fraction collection Modular system with a multitude of options Controlled by powerful and flexible TRILUTION LC software |
| VERITY* Compact LC System | | PLC PURIFICATION SYSTEM FOR PREPARATIVE AND FLASH CHROMATOGRAPHY Compact footprint and easy to use with flexible features Intuitive and integrated Gilson Glider Software |
| VERITY [®] Compact CPC System | -1 | CENTRIFUGAL PARTITION CHROMATOGRAPHY (CPC) SYSTEM Liquid-liquid purification technique that utilizes reusable, silica-free chromatographic columns Ideal for natural product purification Easy-to-use, efficient and streamlined workflow thanks to Gilson Glider Software |
| VERITY* Oligonucleotide Purification System | | ISOLATE, ANALYZE, AND DESALT OLIGONUCLEOTIDES IN ONE RUN All-in-one system saves space and money Automation operation: zero downtime with continuous sample processing All steps controlled by one software package: TRILUTION LC |



The VERITY[®] CPC Lab system combines a PLC Purification system with a centrifugal partition chromatography

(CPC) column for high-level target compound purification. The techniques of CPC and PLC supported on a single platform provides scientists the possibility to perform flash chromatography, preparative HPLC, or CPC separations on the same purification system.



IDEAL FOR NATURAL PRODUCT PURIFICATION

Based on liquid-liquid purification technique, CPC does not denature fragile molecules. CPC columns tackle tough separations of complex samples in a single step without prior purification, making it an ideal choice for natural product isolation. It achieves 95% recoveries with greater than 99% purity.

EFFICIENT AND STREAMLINED WORKFLOW

The reusable, silica-free columns offer high injection capacities of milligrams to kilograms. Cost-effective and reusable CPC columns use approximately five times less solvent than more traditional columns and eliminate column replacement and silica recycling costs.

EASY-TO-USE

This fully automated system offers flexible reporting capabilities and an intuitive touchscreen interface that enables easy method writing and modifying of parameters. The system and the software can be adapted to customer needs with the additional detectors or activation of the 21CFR compliance option.

Request a quote today at www.gilson.com or from your local Gilson representative.





The VERITY® CPC Process system performs silica-free chromatography for process-scale purification and extraction. It combines a newly designed rotor with a capacity range of 1 to 5 liters when combined with the VERITY® SKID. This is the solution for annually processing tons of sample with higher resolution and the best return on investment.

RELIABLE AND POWERFUL

- The VERITY CPC Process customizable rotor benefits from a new cell design and rotation speeds ranging from 100 to 1800 rpm, allowing for processing of several tons of samples per year with higher resolution
- The accompanying VERITY SKID, provides a fast 3-liter per minute flow rate with 2% accuracy and 0.5% repeatability, which optimizes production time, cost, and quality
- The transmitters, alarms, and sensors present along the fluidic journey make for constant control and improved performance

EASY-TO-USE AND FLEXIBLE

- The VERITY CPC Process system is easy-to-use and has broad applicability across natural extract, cosmetics, and pharmaceutical industries
- It allows for automated stack injections, and a preset list of methods for automated production
- The system also features automatic valves for ascending and descending modes, which allows for safer and easier use with dual rinsing and dual modes



SAFE AND COMPLIANT

- Developed with safety and compliance in mind, the VERITY CPC Process meets EU 2006/42/EU (machinery) and 2014/34/EC (ATEX) directives, with UL coming in 2021
- The system is controlled by a certified 21 CFR part 11-compliant software and includes multiple, customizable securities for improved operator safety and system preservation
- The VERITY CPC Process comes with FDA-compliant spare parts and consumables

This system benefits from Gilson's unique network of Service Engineers and Application Specialists. VERITY CPC Process owners can access local support to keep their investment running at peak performance, with applications tailored after their business strategy.

Request a quote today at www.gilson.com or from your local Gilson representative.



LC PURIFICATION SYSTEMS

With the capability to purify compounds by preparative HPLC and flash chromatography on the same instrument, Gilson's PLC 2050/2250/2500 Purification Systems simplify and streamline compound purification. These compact systems feature UV/VIS detection, an integrated pumping system, fraction collector, touchscreen control, and Gilson Glider Software. These customizable instruments are available in simple configurations for basic applications, but with a wide range of upgrade options to meet your lab's demands. PLC 2050 and PLC 2250 Purification Systems with Autosampler are configured with a VERITY® GX-241 Liquid Handler for automated sample injections and increased throughput. These systems allow you to queue samples and create multiple, unattended runs.



HIGH PERFORMANCE FEATURES

- Intuitive touchscreen interface for easy method writing and modifying of parameters
- Built-in automatic injection valve
- Two or four independent solvent inlets for binary or quaternary gradients
- Three-rack fraction collector capacity with unlimited collection cycles
- Variable dynamic mixing chamber
- Dual reciprocating pump technology
- Four-wavelength UV/VIS or DAD detector
- Conductivity/pH monitor
- Evaporative light scattering detection (ELSD Option)

PLC PURIFICATION SYSTEMS FOR EACH COLUMN SIZE

PLC 2050: Flow rates up to 50 mL/min with pressure up to 300 bar

- Prep HPLC: 10-30 mm diameter ID columns
- Flash Chromatography: 2.5-70 g cartridges

PLC 2250: Flow rates up to 250 mL/min with pressure up to 230 bar

- Prep HPLC: 10-50 mm diameter ID columns
- Flash Chromatography: 10–600 g cartridges

PLC 2500: Flow rates up to 500 mL/min with pressure up to 110 bar

- Prep HPLC: 20-100 mm diameter ID columns
- Flash Chromatography: up to 1.2 kg cartridges

GILSON GLIDER SOFTWARE

The Gilson Glider Software supports the PLC Purification Systems, creating a single, advanced tool for HPLC, flash chromatography, and CPC applications.

MONITOR IN REAL TIME

Powered by Gilson Glider Software and its customizable, integrated touchscreen interface, monitor real-time operating parameters and display state of solvent containers, with direct access to all parameters while running. The software tracks up to six detector signals simultaneously and its real-time color display matches peaks with tubes. Programmed gradients are automatically converted to isocratic steps when a peak is recognized.

EASY TO USE

With its tab-based method editor, easily edit the instrument configuration and settings, specifying solvents, columns, gradient conditions, detector settings, collection parameters, and more. All methods can be pre-programmed or written as needed, and saved for later use. Free offline software can also be installed on PCs for method preparation and data processing. With seven USB ports on the PLC instruments, printing reports or exporting them as PDFs is simple.



Interactive method creation window allows methods to be created simply and visually



Optomize methods efficiently using "click and drag" gradient modification during the run



The "Synoptic" view allows users to quickly see and modify system parameters by clicking on any part of the diagram




ISOLATE, ANALYZE, AND DESALT OLIGONUCLEOTIDES IN ONE CONTINUOUS RUN

The VERITY® Oligonucleotide Purification System offers a single, automated HPLC system for the purification, analysis, and desalting of reagent-grade synthetic oligonucleotides in one continuous run. The system seamlessly changes between preparative and analytical scales, saving time and equipment space, while built-in error handling allows for unattended operation.



A SINGLE SYSTEM TO SAVE SPACE AND MONEY

This single platform system replaces the need for multiple systems to perform all the steps in an oligonucleotide purification process. Purification, analysis, and system scale-up are all accomplished with this one system. Not only does it free up precious lab space, but it also saves money on instrument purchases and maintenance.

ZERO DOWNTIME WITH CONTINUOUS SAMPLE PROCESSING

Monitor real-time data from previous runs while conducting additional preparative, analytical, and desalting runs.

AUTOMATED OPERATION

When combined with the VALVEMATE® II Valve Actuator, the system automatically switches between columns, helping you to complete other work without the need to change configurations between different techniques. Built-in, software-based error handling conditions for each process stage can be customized for fully automated, unattended operation without fear of sample loss.

ONE SOFTWARE PACKAGE, ALL TECHNIQUES

TRILUTION[®] LC software facilitates a seamless exchange of preparative and analytical methods without manual intervention and little to no instrument downtime. The easy-to-use software helps you to perform successful purifications and gives you the ability to customize your methods.



| VERITY [®] Ologonucleotide Purification System | | | |
|--|-------------|--|--|
| Description | Part Number | | |
| GX-271 Liquid Handler GX-Direct Injection Module with Sample Loops GX Solvent System | | | |
| 322 HPLC Pump 322 HPLC Pump 159 UV/VIS Detector with Flow Cells VERITY® 1810 Conductivity and pH Monitor Valvemate® II Valve Actuators, each with one Valve | 26440001 | | |

OTHER PURIFICATION APPLICATIONS:

Based on similar modular platforms, contact us to choose for purification of:

- Synthetic Peptides •
- Antibodies (mAbs)
- Bioactives compounds from natural products
- DNA and RNA fragments





ACCESSORIES

OPTIMIZE YOUR INSTRUMENTATION

Complementing durable and flexible instruments, Gilson accessories optimize instrumentation to fit application requirements for the ultimate solution.

ACCESSORIES SELECTION GUIDE

| VALVEMATE [®] II Valve Actuator | | INCREASE THE FLEXIBILITY OF YOUR SYSTEM Extends the capability of any chromatography or liquid handling system by offering options for solvent selection, column switching, and sample trapping Wide variety of valves, available in stainless steel or in biocompatible materials Fully controlled either via keypad or by TRILUTION® LC and LH Sotfware |
|---|--|--|
| Orbital Shaker | | The Orbital Shaker is specifically designed for on-line or off-line liquid handling, vortexing, and mixing. It is a fully functional, stand-alone instrument. This compact shaker fits on one rack position of a GX-281 Liquid Handler bed. The shaker provides a range of customer- controlled shaking (20 to 720 rpm), allowing vortexing on various vessel sizes and sample volumes. |
| Orb | | COMPATIBLE WITH A WIDE RANGE OF RACKS The Orbital Shaker is compatible with all Code 200-series racks. A single rack attaches easily using set screws; rack placement is |
| | | accurately guided by locator pins. |
| Racks | | Gilson offers standard and custom SPE racks to meet the needs of any and all applications. A variety of vessels can be accommodated including tubes, vials, or microplates. |

RACKS

STANDARD AND CUSTOM RACKS

Gilson offers standard and custom racks to meet the needs of any and all applications. A variety of vessels can be accommodated including tubes, vials, microplates, and microchips.

RACKCOUNT™ SYSTEM

RackCount System overlays add numbering patterns to rack positions allowing you to quickly and easily locate specific samples or collected fractions on the bed of Gilson liquid handlers. The overlays are available in serpentine or non-serpentine numbering patterns.







GEL PERMEATION CHROMATOGRAPHY (GPC)

Fully compliant with official international or governmental methods (EN 1528, 12393, EPA S19...), the VERITY[®] GPC Clean-up System is an ideal solution for GPC post-extraction cleanup prior to analysis of contaminants such as pesticides, semi-volatiles (i.e. PAHs), and PCBs in environmental samples, food products, and animal tissue. By discarding high molecular weight interfering substances contained in sample extracts (lipids, proteins, cell debris, pigments humic acid, etc.), and recovering analytes of interest into a pure fraction of solvent, GPC is a simple but efficient clean-up technique to eliminate matrix effect and to protect your GC or LC analytical system from killers substances. By automating the process with preprogrammed methods, the VERITY GPC Cleanup leads to more reliable results and fewer sample repeats.

GPC SYSTEM SELECTION GUIDE



AUTOMATED GPC CLEANUP FOR A VARIETY OF SUBSTANCES, MONITORED BY UV DETECTION

Improve column life and decrease downtime

Automated cleanup of up to 80 sample extracts

Modular system all under TRILUTION[®] LC Software control

UV detector for GPC column calibration in compliance with GPC post-extraction guidelines set by the US

Environmental Protection Agency (US EPA) and with other governments requirements

Pre-programmed GPC methods included

| Description | Part Number | | |
|---|-------------|--|--|
| GPC,GX-271 CLEANUP W/ UV DET | 21110005 | | |
| Existe also with: | | | |
| Without detector: GPC,GX-271 CLEANUP W/O UV DET | 21110006 | | |
| Large Throughput version with UV detector: GPC,GX-281 CLEANUP W/UV DET | 21110007 | | |



FULLY AUTOMATED GPC SYSTEM TO IMPROVE EFFICIENCY AND RELIABILITY

The VERITY GPC Cleanup is a fully automated GPC system that includes a GX 271 Liquid Handler configured as a injector/collector, which makes it an ideal tool to minimize human risk factors and improve reproducibility while protecting the technician from repetitive contact with hazardous solvents. With the ability to clean up to 80 samples extracted in the same run with high autonomy, the VERITY GPC Cleanup is a perfect tool to improve efficiency.



The VERITY® GPC Cleanup System is configured with a GX-271 Liquid Handler equipped with 3- ways collection valve, GX Direct Injection Module, VERITY® 4020 Single Syringe Pump, VERITY® 3011 Isocratic Pump, TRILUTION® LC Software, and an optional 157 UV-VIS Detector

COMPLETE WORKFLOW INTEGRATION

A large choice of racks compatible with different evaporation vessels are available to directly collect compound fractions inside, which prevents any additional manual transfer during post GPC process.

SAMPLE INTEGRITY

The septum piercing capability can maintain the integrity of a sample extract by using closed tubes. Independent flow paths between injection and fraction collection avoids cross contamination and produces reliable results.

GPC CLEANUP FOR A VARIETY OF SUBSTANCES

The automated VERITY GPC Cleanup system is also used for a variety of substances or other chromatography application such as Isocratic High Pressure Liquid chromatography, from analytical to semi-preparative scale.

ALL UNDER TRILUTION® LC SOFTWARE CONTROL

The VERITY GPC System is controlled by the powerful TRILUTION LC software which contains pre-programmed methods for GPC post-extraction cleanup. The software error handling and shutdown methods help to minimize solvent waste and sample loss.



EXTRACTION

GET THE MOST FROM YOUR ANALYTICAL SYSTEMS WITH TRUSTED RESULTS

Solid phase extraction (SPE) is a highly selective cleanup technique that eliminates matrix effects and concentrates compounds present as traces to improve analytical detection. The ASPEC[®] extraction line offers hands-free solutions that provides increased sample throughput and reliable test results while providing the traceability needed when studying drugs metabolites, contaminants, or proteins in biological, food, or environmental matrices.

| ASPEC® 241 System | Compact system for basic SPE automation Up to 36 samples on 1 mL cartridges, 20 on 3 mL and 16 on 6 mL |
|-----------------------------------|---|
| ASPEC* 271 System | Ultimate versatility system for basic and advanced SPE automation Up to 108 samples on 1 mL cartridges, 60 on 3 mL and 48 on 6 mL Optional dual syringe for accurate transfer down to 10 μL Optional injection for direct UHPLC or LC integration Compatible with Gel Permeation Chromatography (GPC) and liquid-liquid extraction (LLE) and SLE cleanup applications |
| ASPEC [®] 274 System | High throughput system for basic and advanced SPE automation Process four samples in parallel Up to 108 samples on 1 mL cartridges, 60 on 3 mL and 48 on 6 mL Compatible with LLE and SLE cleanup |
| ASPEC* 271 Large Volume System | Ultimate versatility system for basic and advanced small- to large-volume SPE automation Up to 9 large volume samples on 3 mL and 6 mL cartridges Segregated aqueous and organic waste Optional dual syringe for accurate transfer down to 10 μL Optional injection for direct UPLC or LC integration Compatible with GPC and LLE cleanup applications |
| ASPEC* 274 Large Volume System | High throughput system for small- to large-volume SPE automation Process four samples in parallel Up to 32 samples on 3 mL and 6 mL cartridges Segregated aqueous and organic waste Compatible with LLE cleanup |

AUTOMATED EXTRACTION SYSTEM SELECTION GUIDE







The ASPEC® 274 System for positive pressure solid phase extraction (SPE) maximizes throughput by processing up to four samples in parallel. With its small footprint and multiple probes, it is the ideal choice for high-throughput SPE automation on 1, 3, or 6 mL cartridges. Combined with ASPEC® SPE Cartridges, it generates reproducible and efficient sample cleanup for clinical, forensic, doping, food, and environmental testing labs.

PARALLEL PROCESSING FOR MAXIMUM EFFICIENCY

Four-probe Z-arm enables processing of four samples in parallel, increasing throughput and efficiency.



POSITIVE PRESSURE FOR REPRODUCIBLE EXTRACTIONS

Positive pressure extraction with unique sealing cap design increases reproducibility from sample to sample. The syringe pump delivers accurate volume dispensing with reproducible flow-rate.

SMART DESIGN FOR MAXIMIZED PERFORMANCE

Mobile rack technology enables multiple fractions elution and extractions per sample and additional fractions transfer in closed vials after SPE.

INTUITIVE ERROR HANDLING FOR TRUSTED RESULTS

The syringe pump pressure-sensing module provides error handling for high cartridge pressure or clogged liquid lines and monitors pressure on each fluid path individually. Innovative jet wash rinse stations minimize carryover and cross contamination.

VERSATILE SOFTWARE CONTROL FOR OPTIMIZED PRODUCTIVITY

TRILUTION[®] LH Software allows for multiple liquid handling applications such as liquid-liquid extraction (LLE) and SPE on the same ASPEC system. Optimize throughput and efficiency by processing samples in either batch or sequential mode. Perform multiple elution and parallel solvent testing to quickly automate and optimize method development.



IMPROVE MANUAL SPE REPRODUCIBILITY

With uniform and consistent flow rate, the ASPEC® PPM (Positive Pressure Manifold) improves solid phase extraction (SPE) reproducibility and recovery, even with high viscosity samples. It integrates easily into lab workflows, and provides a fast and simple way to prepare samples for subsequent analysis by chromatography.

COMPACT AND EASY TO SET UP FOR QUICK OPERATION

With its small footprint and only a single gas input, the ASPEC PPM is quick to set up and easily fits under fume hoods for extractions that use volatile solvents.



POSITIVE PRESSURE FOR REPRODUCIBLE EXTRACTIONS

With its integrated pressure gauge and intuitive controller, the manifold provides better flow control among samples and between runs than traditional vacuum manifolds, providing greater confidence in your data. Positive pressure ensures that all samples will elute regardless of the viscosity level.

PARALLEL CLEAN UP

Compatible with both popular SPE cartridges and 96-well plates, the ASPEC PPM performs parallel extractions to increase throughput and productivity.

OPTIMIZE WORKFLOW THROUGHPUT

By combining the ASPEC PPM with PIPETMAN[®] multichannel pipettes or PLATEMASTER[®] for 96 SPE plates, get the guarantee of accurate and fast samples management and extraction.

ONE UNIT - TWO FORMATS

The base module is compatible with ASPEC SPE cartridges (1, 3 and 6 mL) and 96 well SPE plates for a high throughput clean-up.





CONSISTENT PERFORMANCE, RELIABLE RESULTS

Get more reliable results with ASPEC[®] SPE Cartridges, ready-to-use, highquality silica and polymer cartridges. The ASPEC SPE Cartridges are available with ASPEC caps for cost-effective, automation-ready use on ASPEC automated solutions.

KEY FEATURES OF PRE-CAPPED CARTRIDGES FOR ASPEC AUTOMATION

 Run cartridges right out of the box, saving valuable time with no need for manual capping

GILSO

ILSON

- Remove potential health concerns with repetitive manual operations
- Run samples faster
- Prevent run stopping due to improperly installed caps

Competitively priced versus uncapped cartridges with separated caps

HIGHLY SELECTIVE SOLUTIONS

High performance Solid Phase Extraction sorbents based on specific polymers or molecularly imprinted polymers (MIP) for sample cleanup before chromatographic analytical methods. AFFINIMIP[®] SPE and AttractSPE[™] are now available pre-capped for ASPEC automation.

MYCOTOXINS

Multimyco LCMSMS Patulin Ochratoxin A Zearalenone Fumonisins Deoxynivalenol...

PESTICIDES

Glyphosate - AMPA-Glufosinate

OTHER CONTAMINANTS

Phenolics PAHs PFCs

ENDOCRINE DISRUPTORS

Bisphenols Estrogens

DRUGS RESIDUES

Chloramphenicol Amphetamines Tetracyclines

ASPEC SPE CARTRIDGES - RETENTION MECHANISMS SELECTION

Sample properties, such as matrix type and compounds of interest solubility and polarity, give a good starting point to identify the recommended sorbent and retention mechanism:

| Analyte is soluble in | | Analyte polarity | Recommended Phases (SILICA BASED - <u>POLYMERIC</u>) | | |
|-----------------------|--------------------|---|--|--|--|
| | | Aqueous | Non polar | ASPEC C18, ASPEC C8, ASPEC C4, ASPEC PHENYL, ASPEC CYCLOHEXYL, <u>ASPEC DVB</u> | |
| Aqueous | | | Non polar/ Moderately polar | ASPEC C18 NEC, ASPEC C8, ASPEC C4, ASPEC CYANO, <u>ASPEC HLB</u> | |
| | | | Polar | ASPEC CYANO, ASPEC ACT. CARBON | |
| | | 0 | Cationic/Basic | ASPEC SCX, ASPEC SCX-2, ASPEC WCX | |
| | | /Organi | Cationic/Basic (Neutral) | ASPEC X-SCX, ASPEC X-WCX | |
| | | Aqueous/Organic | Anionic/Acid | ASPEC SAX, ASPEC SAX-2, ASPEC WAX, ASPEC WAX-2 | |
| | Sample Matrix Type | Ă | Anionic/Acid (Neutral) | ASPEC X-SAX, ASPEC X-WAX | |
| | | ASPEC C18, ASPEC C8, ASPEC C4, ASPEC PHENY CYCLOHEXYL, <u>ASPEC DVB, ASPEC HLB</u> | | | |
| Organic | Sar | Aqueous | Non polar | ASPEC C18, ASPEC C8, ASPEC C4, ASPEC PHENYL, ASPEC CYCLOHEXYL, <u>ASPEC_DVB</u> , <u>ASPEC HLB</u> | |
| | | | Cationic/Basic | ASPEC SCX, ASPEC SCX-2, ASPEC WCX | |
| | | | Cationic/Basic (Neutral) | ASPEC X-SCX, ASPEC X-WCX | |
| | | | Anionic/Acid | ASPEC SAX, ASPEC SAX-2, ASPEC WAX, ASPEC WAX-2 | |
| | | | Anionic/Acid (Neutral) | ASPEC X-SAX, ASPEC X-WAX | |
| | | Organic | Moderately polar | ASPEC SILICA, ASPEC FLORISIL, ASPEC ALUMINA, ASPEC CYANO, ASPEC DIOL NEC | |
| | | Org | Polar | ASPEC CYANO, ASPEC DIOL NEC | |



Gilson Supatop[™]

CLARIFY YOUR SAMPLES AND EXTEND THE LIFE OF YOUR ANALYTICAL SYSTEMS

For sample volumes up to 100 mL, the range of Gilson SupaTop[™] Syringe Filters provides a quick, convenient and reliable method of clarifying liquids intended for further analysis such as HPLC injection to combat particulate clogging of columns.

Gilson SupaTop Syringe Filters are available in two sizes, 13 or 25mm, each with a choice of porosity of 0.22 μ m and 0.45 μ m.

MAINTAIN SAMPLE INTEGRITY

- Pigment-free and sealant-free polypropylene housing
- HPLC-certified filters with low levels of UV-absorbing extractables

SAVE TIME AND AVOID ERROR

- Color-coded syringe filters to quickly identify membrane and porosity used
- High burst strength and durable construction.

A MEMBRANE FOR ALL YOUR NEEDS

The filter membrane should not interfere with the sample or bind proteins or other macromolecules. The table below provides a good starting point to identify the type of membrane used by application.

| MEMBRANE APPLICATIONS | | | | | |
|------------------------------------|-----------------|--|--|--|--|
| Application | Membrane Type | | | | |
| (U)HPLC solvents | PTFE or Nylon | | | | |
| Aqueous solution | All except PTFE | | | | |
| Iconic chromatography | PES or PTFE | | | | |
| Protein analysis | PES or PVDF | | | | |
| Environmental and food analysis | PTFE or Nylon | | | | |
| Clinical or toxicological analysis | PES | | | | |
| ICP/AAS metals analysis | PES or Nylon | | | | |
| Cell or Tissue culture media | PES | | | | |
| | | | | | |

Contact us about filtration automation solutions at www.gilson.com or from your local Gilson respresentative.

Gilson SupaTop Syringe Filters are available in Belgium, Luxembourg, the Netherlands, France, Germany, Italy, Spain, Switzerland, the United Kingdom, and the United States through Gilson direct sales only.

| Membrane | | Color Code | Pore Size | 13 mm Diameter | | 25 mm Diameter | |
|----------|--|---------------|--------------|---------------------|-------------|---------------------|------------|
| | Properties | | | Part No. | Pack of | Part No. | Pack of |
| PES | Polyethersulfone (PES) is widely used for the clarification of biological samples. This low binding membrane is able to resist surfactants and hydrocarbon oils but is not suitable for use with low-polar organic solvents or aromatic hydrocarbons. | \bigcirc | 0.2 μm | ANR1322 ANR1322D | 100 1000 | ANR2522 ANR2522C | 100 500 |
| | | \bigcirc | 0.45 μm | ANR1345 ANR1345D | 100 1000 | ANR2545 ANR2545C | 100 500 |
| MCE | Mixed Cellulose Esters (MCE) contain a blend of cellulose acetate and nitrocellulose fibres providing a more resilient membrane than CA for aqueous-based filtration. Higher binding than pure CA. | \bigcirc | 0.2 μm | ANM1322 ANM1322D | 100 1000 | ANM2522 ANM2522C | 100 500 |
| | | \bigcirc | 0.45 μm | ANM1345 ANM1345D | 100 1000 | ANM2545 ANM2545C | 100 500 |
| NYLON | Polyamide (Nylon) is a popular membrane with superior chemical compatibility than CA or MCE. Able to filter aqueous or mild organic solvents, this membrane is naturally hydrophilic with low extractables. | \bigcirc | 0.2 μm | ANN1322 ANN1322D | 100 1000 | ANN2522 ANN2522C | 100 500 |
| | | \bigcirc | 0.45 μm | ANN1345 ANN1345D | 100 1000 | ANN2545 ANN2545C | 100 500 |
| PVDF | Polyvinylidene Fluoride (PVDF) exhibits great chemical resilience being non-reactive to many solvents, acids, and bases. Appreciated for its low protein binding properties this membrane is used in biological sciences and its wide chemical compatibility range makes it ideal for HPLC sample preparation ahead of injection. | \bigcirc | 0.2 μm | ANV1322 ANV1322D | 100 1000 | ANV2522 ANV2522C | 100 500 |
| | | \bigcirc | 0.45 μm | ANV1345 ANV1345D | 100 1000 | ANV2545 ANV2545C | 100 500 |
| PTFE | Polytetrafluoroethylene (PTFE) has the highest chemical compatibility rating of these filters. Being naturally hydrophobic this membrane is most suited to the clarification of organic solvents and for air venting processes. Not suitable for aqueous sample filtration without pre-wetting. | \bigcirc | 0.2 μm | ANP1322 ANP1322D | 100 1000 | ANP2522 ANP2522C | 100 500 |
| | | \bigcirc | 0.45 μm | ANP1345 ANP1345D | 100 1000 | ANP2545 ANP2545C | 100 500 |



extractman®

EXTRACTMAN® offers a fast and gentle paramagnetic beads-based approach to isolating target proteins and is ideal for isolating elusive, weakly-bound protein complexes critical to protein interaction research.

IDENTIFYING WEAK PROTEINS INTERACTIONS

Co-immunoprecipitation (Co-IP) is a common technique for observing protein-protein interactions; however, weakly-or transiently-bound species often go undetected as aggressive or repeated wash steps can result in a loss of these interactions. EXTRACTMAN differs from traditional magnetic bead-based co-IP techniques by using Exclusion-based Sample Preparation (ESP[™]) technology, making it ideal for capturing weakly bound protein complexes without exposing them to high shear forces from. Paired with non-porous magnetic beads, EXTRACTMAN enables high-yield, high-purity isolations without the need for long washing steps.

RAPID ISOLATION

EXTRACTMAN[®] uses surface tension and hydrophobic properties for ESP[™]-based extraction. This process gently and rapidly pulls bead-analyte complexes from sample to a series of washes and elute enriched and purified target compounds excluding unbound contaminants in a matter of seconds.



ERGONOMIC AND EASY-TO-USE

Slide-based extraction gently moves four samples in parallel through isolation with a simple slide of the handle.

EXTRACTMAN has been used to rapidly isolate mRNA, DNA, and proteins from crude extracts using an assortment of commercial kits and reagent



SOFTWARE

SOFTWARE DESIGNED BY SCIENTISTS, FOR SCIENTISTS

Gilson offers powerful software to complement our instruments. With accommodating features, drag-and-drop functionality, and numerous supplied tasks, Gilson software packages allow effortless, complete control of instruments, allowing you to focus on the science rather than the software.

SOFTWARE SELECTION GUIDE



4 GILSON®

LT800605/A | © 2021 Gilson Corporation

All product and company names are trademarks[™] or registered[®] trademarks of their respective holder. Use of the trademark(s) in this document does not imply any affiliation with or endorsement by the trademark holder(s).