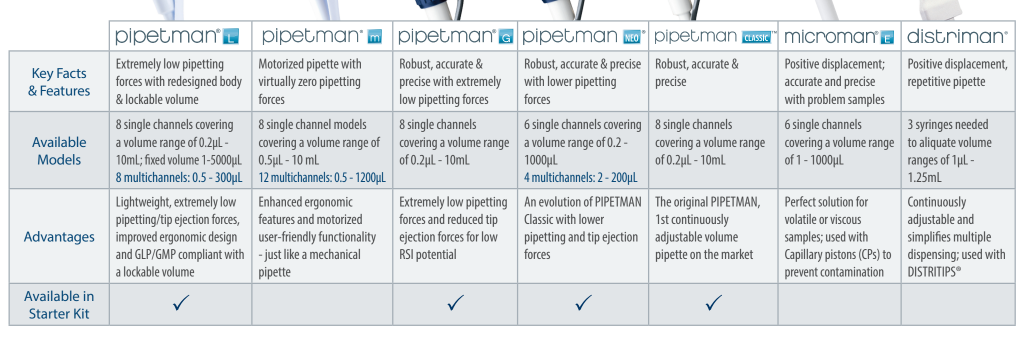
Gilson - Pipettes, Tips, & Service

The name Gilson is synonymous with high-quality automated and manual liquid handling instruments. In particular, the accurate and precise adjustable-volume Gilson PIPETMAN[®] has been a trusted and reliable staple in leading laboratories around the world for 40 years.







Gilson - *Pipettes, Tips, & Service*

Universal fit EXPERT Tips available at an affordable price for every lab

Naturally hydrophobic, low-retention tips made of 100% pure virgin polypropylene

Available in sterilized, filter, gel loading, racked, refill and bulk bag packaging

tips ene ng,

pipetman[®] 🖬

Guaranteed performance in standard and repetitive pipetting Enhanced ergonomic features and user-friendly interface Virtually eliminates variability of results among users and includes the following operational modes:

- Reverse
- Mix
- Repetitive
 Pipet

Custom



www.gilson.com

4 GILSON

© Gilson Inc. All rights reserved.

In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

pipetman[®] Accessories

CARROUSEL[™] pipette stand TRIO[™] pipette stand SINGLE[™] pipette stand Multichannel pipette stand PIPETMAN M Power Carrousel PIPETMAN COLORIS[™] identification clips PIPETMAN[®] Comfort Handle



pipetman®

Extremely Low Forces, Lightweight, Lockable Volume

The distinct locking ring guarantees no accidental change in volume Improved ergonomic design and GLP/GMP compliant with a lockable volume, color coded push buttons and low pipetting/tip ejection forces

Now available in 15 fixed models covering a volume range from 1-5000 μL



Gilson pipette Service Offers

Choose the service option that meets your needs. All options include a free seal and o-ring for most single channel brands.

PIPETMAN Easy Check PIPETMAN Repair and Calibration Level 1 PIPETMAN Repair and Calibration Level 2 PIPETMAN Repair and Calibration Level 3

trackman™

Pipette Flawlessly with Greater Productivity

Duo-plate tracker lights the way from well to well during pipettting so you avoid losing track. 16 programmable possibilities for pipetting patterns, pipette types, and plate types.



