pipetman®



Ergonomics • Features • Benefits

Extremely Low Pipetting Forces

Redesigned piston assembly using high quality grease allows a decrease of pipetting forces by up to 50% when compared to the PIPETMAN Neo.

Highly Resistant Materials

The handle is made of PVDF, a material that limits the hand-warming effect and is resistant to aggressive chemicals. The piston is made of stainless steel to avoid corrosion.

Color-Coded Push-Button

Allows for ease of identification of different models and corresponds to Gilson PIPETMAN Tips; great for GLP labs.

Reduced Tip Ejection Forces

Benefit from overall reduction of tip ejection forces by 15% thanks to redesigned ejection springs.

Modern Tip Ejector

Now choose between the classic metal or plastic tip ejector, both with the unique clip ejector to help avoid slipping over time.

Universal Tip Holder

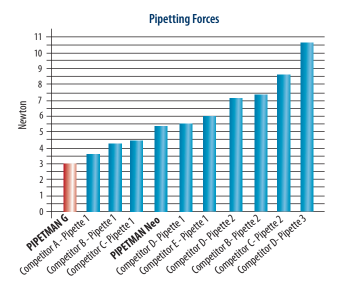
Unique tip holder design allows for a secure fit of most brands of tips, so there's no need for a dedicated tip brand.



Take Comfort To The Next Level

Extremely Low Pipetting Forces. Newly engineered, low-force springs and high quality grease reduce pipetting forces in both micro and macro volumes by up to 50% from the previous version of the PIPETMAN Neo. In addition to the new springs, this product features a new seal holder and o-ring for enhanced pipetting comfort.

High Quality Greased System. The PIPETMAN G was created in response to our customer's need for a pipette with reduced pipetting forces without sacrificing the legendary robustness, accuracy, and precision of the PIPETMAN Classic. The newly designed piston assembly utilizes state of the art lubricating grease that greatly reduces pipetting forces and makes the piston more resistant to corrosion. The maintenance of the PIPETMAN G is simple, just regrease the pistons once a year during its annual service.



New Tip Ejector

Versatility. Available with either a classic stainless steel or a more modern plastic tip ejector. Both tip ejectors offer the unique clip ejector which fits securely into the body of the pipette and helps avoid slipping over time. The plastic tip ejector is perfect for labs working with corrosive liquids to help avoid corrosion problems.



Reduced Tip Ejection Forces. Benefit from overall reduction of tip ejection forces by 15% thanks to redesigned ejection springs which require less force, particularly when ejecting PIPETMAN brand tips.



Expanded Flexibility

Dual Position Tip Ejectors. Models P2G and P10G with the metal tip ejector incorporate dual position tip ejectors to allow use of D10 (short) and DL10 (long) tips. Using the DL10 tips allows for protection of your tip holder when working with microtubes. The P2G and P10G with the plastic ejector uses a tip ejector extension to achieve the same flexibility.

Expanded Volume Range. The P100G, P200G, and P1000G offer wider volume ranges which is from 10%-100% of nominal, allowing you to purchase fewer pipettes to cover a volume range from 10µL to 1000µL. PIPETMAN G is also available in P5000G (500µL-5000µL) and P10mL G (1mL-10mL) models.

