

Great service and great prices on Sutter Instruments.



Sutter Instrument

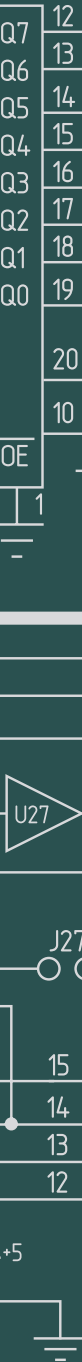
Manipulators

Sutter Instrument's expertise in electromechanical engineering and stepper-motor control is evident in the sub-micron resolution of their highly stable motorized and mechanical micromanipulators. Whether your application requires the extensive programmable capabilities of the MP-285, the multiple manipulator control of the MPC-200, or one of their traditional, manual style manipulators, Sutter Instrument provides the total control essential to your experiments.



Micropipette Fabrication

As the world leader in micropipette fabrication technology, Sutter Instrument's advanced pullers are essential to biomedical research and emerging analytical techniques using sub-micron probes and pipettes. Their innovations in puller design include sophisticated velocity sensing circuitry to maximize reproducibility, and the laser-based P-2000 puller capable of pulling fused silica.





Optical Instruments

Sutter Instrument has combined extensive years of motor control experience and in-house precision CNC machined parts to create a line of robust and versatile optical products to serve the tremendous growth in photonics, optical research, and imaging techniques. Their latest developments are the SmartShutter, a full-featured controllable shutter, and the Lambda 10-3 controller, capable of commanding up to three wheels and two shutters.



Microinjection

XenoWorks™ is a modular system designed to meet a wide variety of microinjection application needs. Sutter Instrument's experience with precision motor control has culminated in this state of the art system including the XenoWorks™ Micromanipulator and Digital Microinjector for Zygote pronuclear DNA microinjection, embryonic stem cell blastocyst transfer, Intracytoplasmic Sperm Injection (ICSI), adherent cell microinjection, and somatic cell nuclear transfer.

Sutter Instrument Ordering Information

Part No.	Product Description	Price
Email or visit web store for latest prices.		