XENOWORKS™ MICROINJECTION SYSTEM

XenoWorks[™] is a modular microinjection system designed to meet a wide variety of application needs. Our experience with precision motor control has culminated in this state-of-the-art system.

The **XenoWorks Micromanipulator** uses a classic inverted joystick design for excellent ergonomics, intuitively linking the user with the micropipette. Combined with our smooth, responsive steppermotor drives, the **XenoWorks Manipulator** provides exceptional mechanical stability, sensitivity, and range of movement.

The XenoWorks Digital Microinjector was designed for precision manipulation of cells via an easy-to-use interface. The Digital Microinjector employs a self-contained vacuum channel for gentle suspension-cell holding applications. A second channel is available for both high-pressure injection and gentle positive/negative pressure for transfer of embryonic stem cells. Both injection duration and pressure are easily selectable using rotary knobs on the remote interface. The internal low-speed compressor removes the need for an external pressure supply.

The **XenoWorks** family also includes the **Analog Microinjector** for simple cell holding and transfer applications, which incorporates the same smooth response and ergonomic design of our other **XenoWorks** products.

TYPICAL APPLICATIONS

- Pronuclear microinjection of DNA into mouse zygote
- Embryonic stem cell transfer into blastocysts
- Somatic cell nuclear transfer
- Intracytoplasmic sperm injection (ICSI)
- Piezo-assisted sperm-mediated transgenesis and nuclear transfer
- Contact Sutter for suitability of XenoWorks for applications not listed here

SYSTEM FEATURES > XENOWORKS

MICROMANIPULATOR

Exceptionally smooth and responsive micropipette movement

Six movement sensitivities

Height- and tension-adjustable inverted joystick for optimal ergonomics

Up to 25mm of movement in three axes

User defined "Work" and z-axis limit

DIGITAL MICROINJECTOR

Independent "hold" and inject/transfer channels

Up to 5,600 hPa of injection pressure

Remote keypad with rotary controls and high-visibility LED displays

ANALOG MICROINJECTOR

Coarse and fine control

Use with a variety of hydraulic fluids, including oil, air and water

Interchangeable syringes allow sensitivity to be modified

XenoWorks should be used only for research purposes and in accordance with appropriate legislative requirements. Purchase of and use of a XenoWorks product does not convey a license to employ the applications mentioned here.

SUTTER INSTRUMENT

SPECIFICATIONS > XENOWORKS MICROMANIPULATOR

INPUT DEVICE

Height- and resistance-adjustable inverted joystick with integral declutch, 6 position rotary range control, low-profile base, y-axis lockout switch

RANGE SETTINGS (ONE FULL JOYSTICK SWING) 12.7mm, 3.3mm, 880um, 400um, 200um, 100um

MICROPIPETTE POSITION MEMORY 1 user-defined set-point – "Work" 1 user-defined z-axis limit – "Floor" 2 preset points – "Home" and "Setup"

MAXIMUM MOTOR SPEED / TRAVEL RANGE 5.5mm/s / 25mm

MICROPIPETTE HOLDER GRIP 4mm outer diameter

ELECTRICAL 115/230 Volts 50/60 Hertz

SPECIFICATIONS > XENOWORKS DIGITAL MICROINJECTOR

FUNCTIONS Hold, Inject, Transfer, Clear

PRESSURE CHANNELS 1 "Hold", 1 Inject/Transfer

 PRESSURE
 RANGE

 Hold:
 -350 to +350 hPa, 7hPa steps

 Inject:
 0 - 5,600 hPa, 7hPa steps

 Transfer:
 -175 to +175 hPa, 7hPa steps

INJECTION DURATION Variable: 0.01 – 10s in 0.1s increments

INJECTION ACTIVATION Hand- or foot-switch

MICROPIPETTE COMPATIBILITY 1mm O.D. capillary glass

ELECTRICAL 110 or 220 Volts (please specify) 50/60 Hertz

SPECIFICATIONS > XENOWORKS ANALOG MICROINJECTOR

COARSE:FINE CONTROL RATIO 10:1

INTERCHANGEABLE SYRINGE RESERVOIR 1000ul, 500ul, 100ul

FLUID DISPLACEMENT / TURN 500ul syringe – 5.2ul coarse, 0.5ul fine 1000ul syringe – 10.4ul coarse, 1.04ul fine

MICROPIPETTE COMPATIBILITY 1mm O.D. capillary glass / other sizes available upon request

ACCESSORIES > XENOWORKS

Spare tubing for microinjectors is available, as are adaptors for the following microscopes:

Nikon TMD, Diaphot/Eclipse TE200/300, TE2000 Zeiss Axiovert 100/135, Axiovert 200 Leica DM IL, DM- RB/E/IRE2, DMI-4/5/6000 Olympus IX-50/70, IX-51/71/81

US PRICES > XENOWORKS

INSTRUMENTS

BRML XENOWORKS MICROMANIPULATOR - LEFT

BRMR XENOWORKS MICROMANIPULATOR - RIGHT

BRE110 XENOWORKS DIGITAL MICROINJECTOR 110V

BRE220 XENOWORKS DIGITAL MICROINJECTOR 220V

BRI XENOWORKS ANALOG MICROINJECTOR

MOUNTING ADAPTERS

BR-L20 LEICA DMIRB/E/IRE2 ADAPTER

BR-L30 LEICA DM-IL ADAPTER

BR-L40 LEICA DMI-4/5/6000 ADAPTER

BR-N10 NIKON TMD ADAPTER

BR-N25 NIKON TE200/300 ADAPTER

BR-N27 NIKON TE2000 ADAPTER

BR-Y50 OLYMPUS IX50/70 ADAPTER

BR-Y51 OLYMPUS IX51/71/81 ADAPTER

BR-Z30 AXIOVERT 100/135 ADAPTER

BR-Z35 AXIOVERT 200 ADAPTER

ACCESSORIES

BR-AT XENOWORKS ANALOG TUBING KIT

BR-DT XENOWORKS DIGITAL TUBING KIT

BR-MH XENOWORKS MICROPIPETTE HOLDER

BR-OIL XENOWORKS HYDRAULIC OIL FOR ANALOG INJECTOR