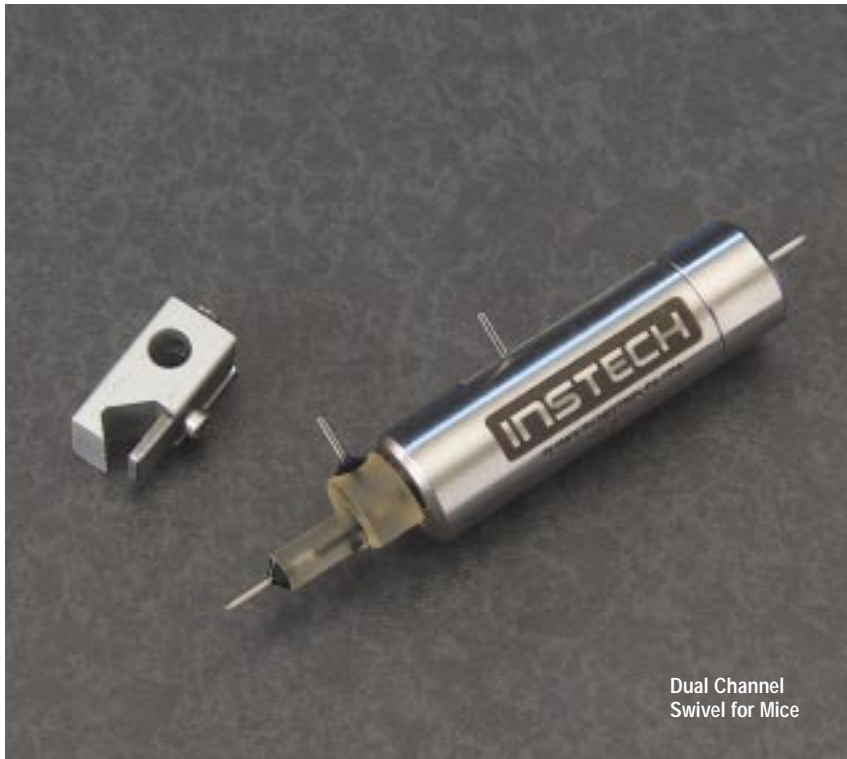


Stainless Steel Swivels



- New dual channel swivel that is truly suited for microdialysis in mice
- Setting the industry standard for 25 years
- Lifetime warranty on single channel swivels
- Single & dual channel models available

Harvard/Instech Stainless Steel Swivels

Introducing the latest breakthrough in swivel technology, the Dual Channel Microdialysis Swivel for Mice! The torque required to rotate this remarkable new swivel is even lower than our Single Channel Swivel, making it the first dual channel swivel that can be used with mice.

Furthermore, it has quartz lining on both channels, making it the ultimate microdialysis swivel for mice, rats or any other small animal!

The swivel, a device that rotates to keep the cannula from tangling, is a critical part of any continuous animal infusion system.

Every swivel is precision machined to ensure ease of rotation, durability and reliability. The design minimizes internal dead volume and eliminates stagnant regions along the fluid

path. Fluids passing through the swivel touch only stainless steel tubing and special self-adjusting Teflon seals. The Dual Channel 22 Gauge Swivel, designed specifically for microdialysis, has a quartz-lined center channel to reduce dead volume and prevent oxidization of neurotransmitters. These Swivels are fully autoclavable and can be re-used hundreds of times. In fact, our single channel swivel is so durable that it comes with a lifetime warranty!

