NEW PRODUCT RELEASE

Ideal Syringe Pump for Injecting Radioactive Labeled Chemicals

When pumping radioactive chemicals where a Beta or Gamma shield must be present, the KD Scientific Model KDS 310 Syringe Pump is ideal because of its remote pumping unit and control box.

The control box can be located up to 6 feet away which permits it to be located behind a radioactive shield providing protection to the operator while delivering the injection.

The KDS 310 Nano Pump is used exclusively with micro syringes in sizes from 0.5 to 250 µl. Small size, remote control and a rugged mounting arm make it ideal for use with micromanipulators, stereotaxic frames and other clamping devices. When used on a stereotaxic frame direct injection can be performed thus reducing the volume of sample required.

The microprocessor based controller uses a bright display and membrane keypad with a simple, menu-prompt system for easy setup. The pump features preset rate and volume control. The dispense volume is displayed continuously and the pump shuts off automatically when the preset volume has been reached.

KD Scientific designs, manufactures and sells a range of quality fluidics equipment used by research laboratory markets worldwide.

For more information contact:

KD Scientific
84 October Hill Road
Holliston, Massachusetts 01746

Phone: 508-429-6809
Fax: 508-893-0160
E-mail: info@kdscientific.com
Web: www.kdscientific.com

NOTE: This Press Release has been sent electronically. If it has been sent to the wrong individual, or if you no longer wish to receive KD Scientific Press Releases, please notify us at: PressRelease@optonline.net