ISCO 260X Syringe Pump



Brand: Teledyne ISCO **Product Code:** isco-260x

Availability: Call for availability

Phone: 832-320-7300 - Email: sales@ofite.com

Description

The 260x syringe pump provides precise, predictable flow and pressure control at flow rates from sub-milliliter up to 107 mL/min. Exceptional low-flow stability at up to 9,500 psi (655 bar) makes this the ideal pump for high pressure applications from deep well core analysis to pumping liquified gases. SyriXus controller has backlighted keypad and 4-line LCD display, as well as builtin and optional interfaces for computer control and other devices. Programming is easy and flexible, with instant access to menu screens even when the pump is running. This allows you to change operating parameters on the fly. Control the pump remotely using driver for LabVIEW™ software, in addition to pump controller. The 260x pump module has a single-ratio drive train with autolubricating gears for long life and low maintenance. Special fittings are used to prevent leaks and ensure safety at maximum pressure. Wetted materials are compatible with most aqueous and organic liquids, corrosive solutions, heated fluids, liquefied gases, viscous fluids, or slurries and pastes. Hastelloy cylinders are available for chemical compatibility of corrosive solutions. Single and continuous valve packages are 100% Hastelloy for full compatibility. Trust in the Teledyne ISCO SyriXus pumps for proven reliable design. Known for years of performance, it can delivery fluid or pressurized gas for long term experiments. Or hold pressure constant in the system at a simple click of the button.?? <h2>Stand??ard Features</h2> <260x pump has 1/8" Valco fittings for easy connection in process and pilot-plant plumbing. cap assures excellent stability and repeatability. train has auto-lubricating gears to assure long life and low maintenance.

Each ISCO SyriXus syringe pump is bench tested at the factory. Cylinder wash system protects the seals from deposits. "Smart Key" controller. All ISCO SyriXus pumps use the same controller that can operate any four pump modules, either independently or together. Operating modes include: pressureSingle pump flow - or pressure - ramp programming Single pump dispensing Dual pump continuous constant flow or pressure Dual pump concentration gradients Four-pump configured systems control or monitoring of operating parameters. designed in. All SyriXus pumps have mechanical and electrical fail-safes, in addition to the factory default or user-set limits. Nitronic 50 - the standard material for cylinders, pistons, and caps - is an austenitic stainless steel with outstanding strength and corrosion resistance. Standard seals are heavy-duty, graphite-impregnated Teflon, providing very long life under harsh operating conditions. Precision fluid addition in research and manufacturing processes? Chemical/Reactant feed in chemical process development, catalyst evaluation, plastic formulation? or other liquefied gases? Hastelloy 276 cylinder for added corrosion resistance control jacket (i.e. cylinder cooling for filling with liquefied gas) temperature and High accuracy pressure transducers and seals up to 200 °C compatible (0.1% linear accuracy) li>Drivers for LabVIEW™—National control?? <h2>Specifications</h2> Capacity: 260 mL ? Flow Range: 0.001 to 107 mL/min Flow Accuracy: 0.5% of setpoint ?Displacement Resolution: 16.63 nL/step ?Pressure Range: 10 to 9,500 psi (0.7 to 517 bar) 0.5% Full Scale Optional Pressure Accuracy: 0.1% Full Scale Ports: 1/8" Valco Operating Temperature: 5 to 40 °C Ambient <Power Requirements: 100 VAC, 117 VAC, 234 VAC, 50/60 Hz Dimensions (H x W x D): 39.8 x 10.7 x 18.4 inch? (101 x 27 x 47 cm)