VICI Precision Sampling

Introduction

VICI (Valco Instruments Co. Inc.) acquired the syringe, Mininert™ valve, and probe business of Precision Sampling (formerly Dynatech Precision Sampling) in 1996. VICI specializes in the research, design, and manufacturing of components for the instrumentation market, and is the world's largest manufacturer of specialized fittings and valves for instrumentation. The alliance with VICI, along with Precision Sampling employees' combined tenure of two hundred years of manufacturing experience, strengthens our position of leadership in the high performance analytical syringe market.

We are a committed group of talented experts dedicated to providing cost-effective, high value, precision products. Customer satisfaction is our primary objective. We continually strive to provide our customers with high quality, reliable products and responsive service.

The VICI Family of Companies

VICI

Our parent company is the world's leading designer and manufacturer of valves, fittings, and detectors for analytical, biomedical, and biocompatible instrumentation. The VICI product line includes a wide range of related products such as pneumatic and electric actuators, tubing and sample loops, heated enclosures, valve sequence and temperature controllers, gas purifiers, and digital interfaces. You may not be aware of the VICI components in your detector, pump, nebulizer, column, or autosampler, but it is a rare analytical instrument that does not incorporate some product from VICI in its design.

VICI AG

International business is handled through VICI AG (Valco Europe), located in Schenkon, Switzerland. As a second location for the manufacturing of Valco and Cheminert valves, VICI AG also offers support for all products made by any VICI company, and expedites shipments to Europe, the Middle East, the Far East, and points beyond.

VICI Metronics and Condyne

VICI Metronics, Inc., located in the beautiful San Francisco Bay Area, is a leading manufacturer of devices and instruments that are used in the generation of test atmospheres containing very low concentrations of gases. The primary use of these devices is in the calibration of gas analyzers used to monitor air pollution. The Condyne division of Metronics provides quality gas flow control components for analytical instruments, supplying major instrument manufacturers worldwide.