VELMEX

Positioning Systems for Science and Industry

Velmex, Inc. has manufactured linear and rotary motion-control positioning systems for scientific, research, machining, instrumentation and industrial applications. Velmex produces UniSlide®, BiSlide® and XSlide™ manual and motor-driven stages; manual and motor-driven XY tables, rotary tables, elevating tables and turntables; as well as, VXM™ motor controls and VRO™ encoder readouts - all, American-made. All providing a variety of precise, yet simple, modular configurations to satisfy a broad range of positioning applications where high precision and value are essential. Common applications include manufacturing, research, automation and prototyping. Services provided include custom machining and controller integration.

Manual







Manual UniSilde

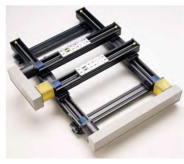
Manual BiSlide

Manual Rotary Table

Motor Driven









XY Table

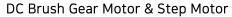
3 Axis BiSlide

Parallel Coupled Units

Rotary Table

Motor & Controller







Motor Controller



Encoder Readout

Company Specialized in Sound/Vibration



SV Corporation

RM. 302, Sangshin B/D, 11, Jungbo-ro, Sangnok-gu, Ansansi, Gyeonggi-do, 15495, Republic of Korea TEL: +82-31-501-4030 / FAX: +82-31-501-4032 E-mail: <u>sales@svdigital.com</u> / http://www.svdigital.com Distributed by: