

# 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 UniSlide

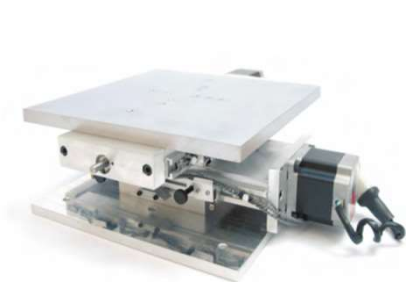


Manual BiSlide



Manual Rotary Table

### Motor Driven



XY Table



3 Axis BiSlide



Parallel Coupled Units



Rotary Table

### Motor & Controller



DC Brush Gear Motor & Step Motor



Motor Controller



Encoder Readout

Company Specialized in Sound/Vibration



**SV Corporation**

RM. 302, Sangshin B/D, 11, Jungbo-ro, Sangnok-gu, Ansan-si, Gyeonggi-do, 15495, Republic of Korea  
TEL : +82-31-501-4030 / FAX : +82-31-501-4032  
E-mail : [sales@svdigital.com](mailto:sales@svdigital.com) / <http://www.svdigital.com>

Distributed by :