

### SPECIFICATIONS

- Measuring length: up to 240in, longer on request
- Material diameter: up to 6in (standard), others on request
- Encoder resolution: 0.0002in (5microns) for MMV and MMT  
0.001in for MMVB and MMTB
- Display resolution: 0.0002in for MMV and MMT  
0.001in for MMVB and MMTB
- Repeat accuracy: +/- 0.0002in ( +/- 5microns)
- Power supply: 110V AC for MMV and MMT  
Battery powered for MMVB and MMTB

### STANDARD FEATURES

- Precision and maintenance free steel roller guideway integrated into aluminum extrusion
- Welded steel frame construction
- Adjustable V-shaped steel brackets for tubes, pipes and profiles (Series MMV and MMVB)
- Rugged, table top version for use with a wide range of squared and flat materials (Series MMT and MMTB)
- Moving steel stop with handle and fixed steel end stop
- Swivel mounted digital readout with reset button, inch/metric conversion and absolute/incremental mode
- High accurate non-contact magnetic linear encoder with track protected inside cable tray

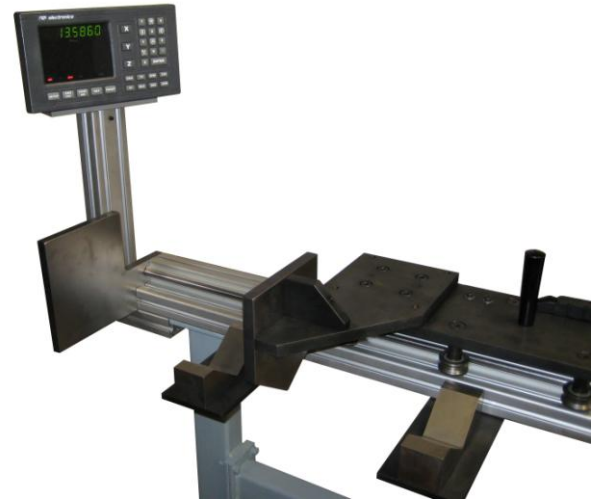
### OPTIONS

- RS232 interface
- Mounted to casters

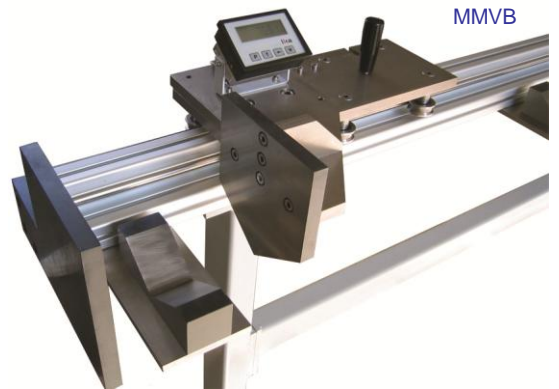
### ACCESSORIES

- Additional V-shaped steel brackets for longer material length
- Customized brackets for various materials

MMV



MMVB



MMT

