

# Coordinate Measuring Machine

## DESCRIPTION:

Tabletop system in a bridge-type design with a removable granite support. M10 threaded, stainless steel inserts accommodate and secure moderate sized work pieces. Fully pneumatic, counterbalanced column enables infinite adjustability for varying probe weights with a built-in braking device.

- Maximum Part Weight: 500 lbs (227 kg)
- Part Size Capability (X, Y, Z): 22 x 29.5 x 19 in
- Operating temperature: 13 °C to 35 °C
- Repeatability\* 0.00016 in
- Volumetric Accuracy\* 0.0004 in
- Linear Accuracy\* 0.0002 in
- Resolution: 0.0000025 in
- Measuring Speed (Max): 30 in/sec

\*Per ASME B89



**LOCATION: IEEC RELIABILITY LAB**

[CONTACT US](#)

# CONTACTS

For more information or to arrange for the use of this equipment, contact any of the IEEC staff members listed below:

**Mike DiPietro**  
**(607) 777-4345**

[dipietro@binghamton.edu](mailto:dipietro@binghamton.edu)

**Bill Infantolino**  
**(607) 777-4349**

[binfanto@binghamton.edu](mailto:binfanto@binghamton.edu)

**Kevin Spanfelner**  
**(607) 777-5467**

[spanfeln@binghamton.edu](mailto:spanfeln@binghamton.edu)