



## CES-10

CES-10 - A servo positioned length gauge, PC compatible & capable of being networked. Standard length is 10' and is equipped with a stainless steel work surface. Other features include single precision rail and lineal bearings, aluminum end stop, mounted to 2" wide steel reinforced timing belt, adjustable height legs and powder-coated steel frame.



### BASE MACHINE

- Heavy duty powder coated steel base with steel panel enclosure
- Ergonomic working height, fine adjustments made via leveling feet
- 10' length capacity
- E-stop control and lockable disconnect
- Carriage automatically moves along a precision profile rail and bearings over Stainless Steel Surface
- Direct drive servo motor
- Length position displayed on color monitor
- Aluminum material stop plate
- Controls – combined PC + PLC control system
- Networkable
- Production data can be downloaded using JMC CSV file format

### MACHINE OPTIONS

- Custom color powder coating
- Shorter/Longer length capacity
- Touchscreen monitor
- Customization of software
- Optimization software

#### Fixture:

- Custom coated steel/aluminum alignment blocks
- Coated steel material stop plate

### TECHNICAL SPECIFICATIONS

- Power: 110V
- Air: 80-100 PSI
- Warranty: One year Parts