



Since 1991

DIRECTIONAL REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Automatic Part Feeders
Custom Machines
Handling Systems

Inspection Systems
Machine Tending Systems
Robotic Systems

GO/ NO GO CHECK UNITS

20-1

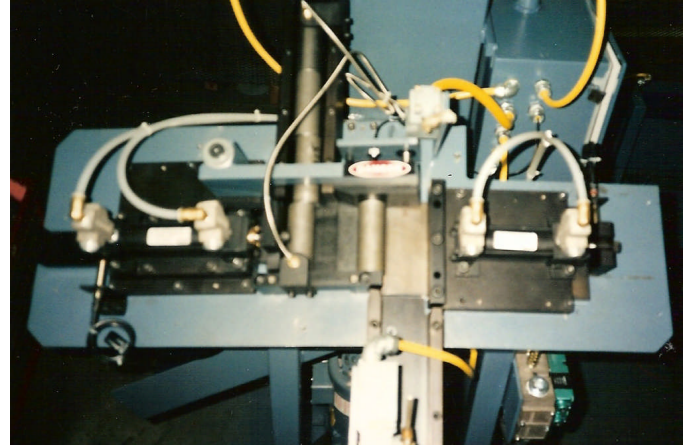
FEATURES:

Typically utilized to confirm a part feature or orientation prior to next process.
Wide arrangement of applications when an automatic Gaging unit is not required.
Simple cost effective Error proofing units.
Utilized as a part sorter between processes.
Utilized to prevent tool damage or automatic equipment crashes due to improperly loaded parts.

AVAILABLE OPTIONS:

Custom design and construction to suit application requirements.

Turnkey controls or simple junction box for your logic.



Tube Length Check Unit Shown



Orientation Verification Swing Gate Unit

SYSTEM BENEFITS:

- Aids hazardous ergonomic considerations
- Allows increased production capacity
- Cuts part production labor cost
- Economical automation
- Maintains part quality
- Reduces costly manual labor
- Reduces scrapped parts
- Reduced floor space requirements
- Utilizes modern automation
- Verifies and maintains part quality



Axle Tube Profile Gate Shown