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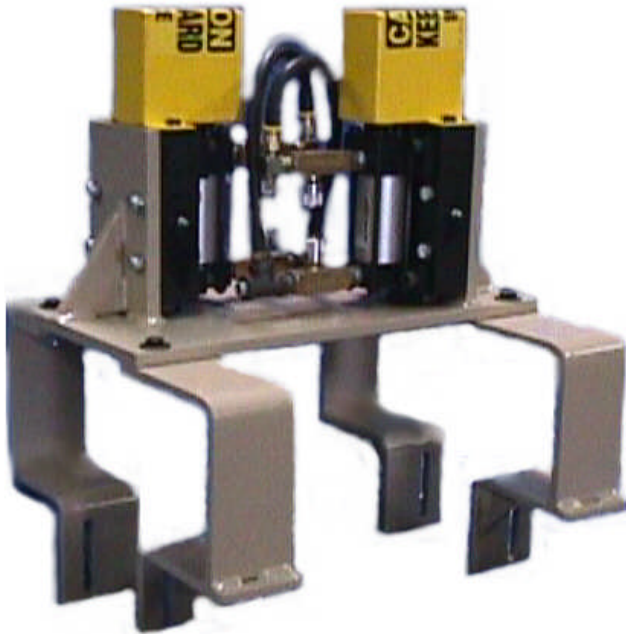
REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Automatic Part Feeders
Custom Machines
Handling Systems

Inspection Systems
Machine Tending Systems
Robotic Systems

PART METER UNITS

14-6



**Dual Probe Meter Unit Shown with
Track Bridge Mounting**

TYPICAL APPLICATION:

Can Be Utilized For Many Processes.

Utilized when blending two lanes into one lane to control part traffic flow.

Utilized to stop and release one part or a group (Bank) of parts. Can gang a group of parts together and release them in a group with gaps between the groups.

Utilized to provide one isolated part for removal without backpressure such as Robotic removal of one part isolated from a conveyor.

AVAILABLE OPTIONS:

Custom designed/ built to suit your application requirements.

Covers a wide range of parts that can be handled.

Used on power conveyors or in gravity tracks.

May be rigid probe or a spring-loaded probe depending on application requirements.

SYSTEM BENEFITS:

Aids hazardous ergonomic considerations

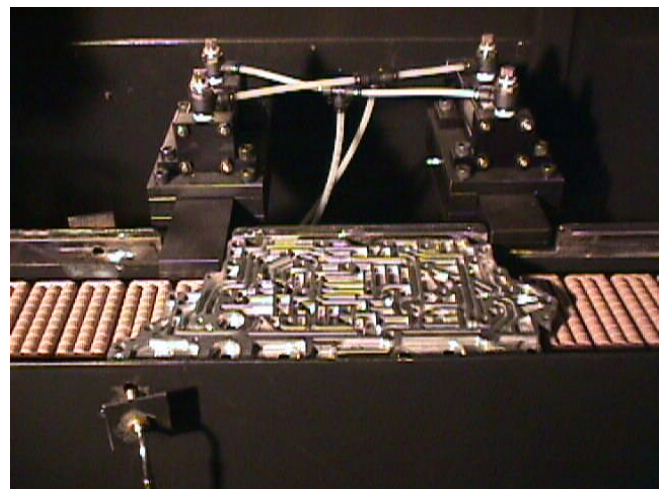
Allows increased production capacity

Cuts part production labor cost

Economical automation

Maintains part quality

Reduces costly manual labor



Dual Probe Meter Unit Shown Mounted to Conveyor