



Since 1991

DIRECTIONAL REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Automatic Part Feeders
Custom Machines
Handling Systems

Inspection Systems
Machine Tending Systems
Robotic Systems

ROBOT END OF ARM TOOLING UNITS

23-3

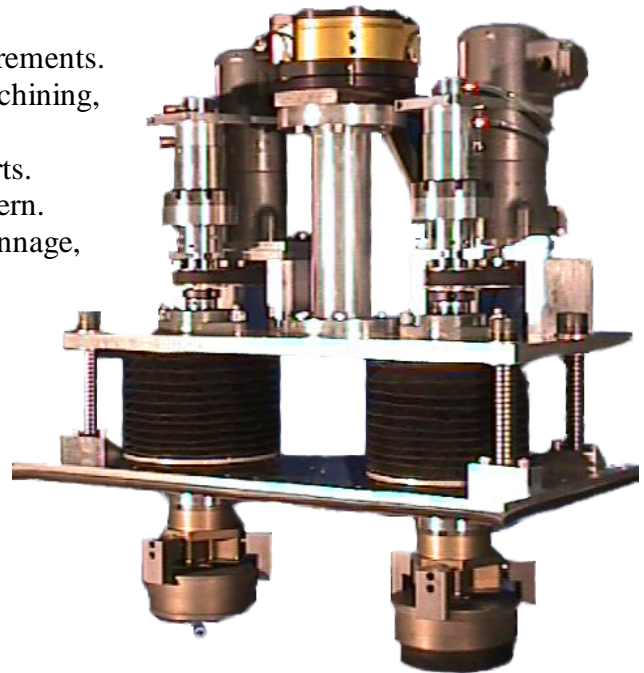
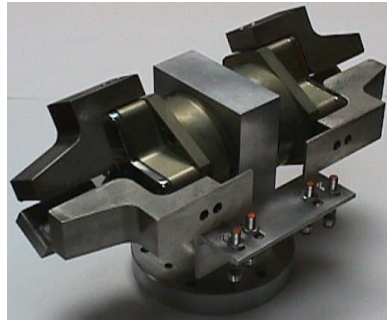
FEATURES:

Custom designed and built to suit your application requirements. Utilized to grip, spin parts to various cutting, deburr, machining, ETC to work cells.

Utilized to hold tooling, tools on Robots not only the parts.

Made to fit manufactures standard ISO 6th axis bolt pattern.

Utilized for material handling of boxes, bags, pallets, dunnage, and more.



AVAILABLE OPTIONS:

Tooling basic or dressing harnesses.

Part grippers to suit your application; 2 jaw, 3 jaw, Multi jawed, for I.D., O.D., outer, inner and more.

Tool changer plates and holder pocket plates.

SYSTEM BENEFITS:

Aids hazardous ergonomic considerations

Allows increased production capacity

Cuts part production labor cost

Economical automation

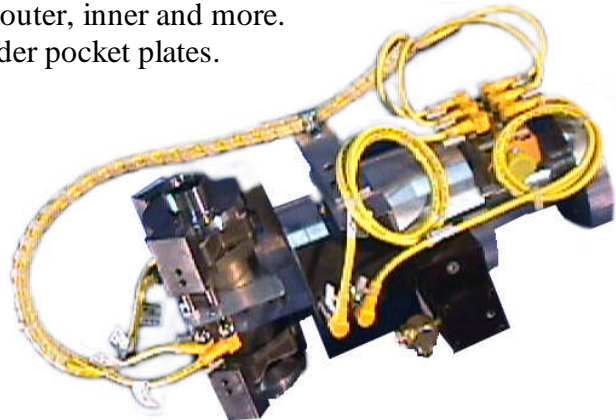
Maintains part quality

Reduces costly manual labor

Reduces scrapped parts

Utilizes modern automation

Verifies and maintains part quality



Tool Changer Plate Shown To Hand-off Tooling for Cut Blade Replacement. Provides Continuous Uninterrupted Operation of Work Cell