



Since 1991

REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Automatic Part Feeders
Custom Machines
Handling Systems

Inspection Systems
Machine Tending Systems
Robotic Systems

GRAVITY FLOOR FEEDER SYSTEMS

9-3



SYSTEM FEATURES:

Gravity Feeders are typically utilized for round parts that will roll diameter to diameter when fed.

Parts may be face selected in tooling.

Available in 2, 4, 8, 12, 20, 30 and custom cubic feet bin capacities.

Available in various height elevations to suit application.

Typical Parts Handled Include:

Bearings, Bearing Cups, Bushings, Dust Cover, Gears, Sprockets, Hubs, Pinions, Rings, Seals, Stampings, Spindles, and Much More.

AVAILABLE OPTIONS:

Adjustable tooling to accommodate a wide range of parts.

Manual bin clean-out door for batch run quick purge.

Motion detector package to detect jam or fault.

Enclosure package for sound or prevent contaminates.

Maybe utilized with bulk Tub Dumper 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

Reduced floor space requirements

Storage provides continued through put operation

