



Since 1991

REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Automatic Part Feeders

Custom Machines

Handling Systems

Inspection Systems

Machine Tending Systems

Robotic Systems

VIBRATORY IN-LINE FEEDER SYSTEMS

9-5



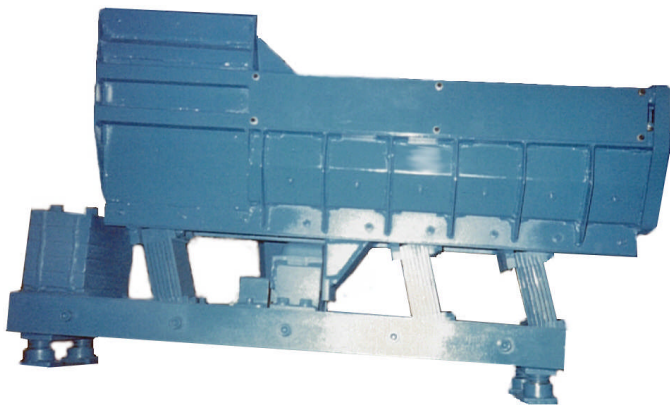
Heavy-duty 36VDU100 w/ Dual Rail Tooling

FEATURES:

- Heavy-duty construction.
- Vibratory In-Line drive packages.
- Utilized for a various part applications.
- Dual rail tooling to hang bolts or studs from heads.
- Tooling to handle Connecting rods, Flanges, Stampings, Bearings caps, Clips, Dust covers, Freeze plugs, Tie rod ends, and much more.
- Vibratory drive controller 120 VAC 15 AMP operation.

AVAILABLE OPTIONS:

- Heavy-duty drive units VDU100 available in 24", 36" and 48" models.
- Low Profile drive units available in 24", 36" and 48" models.
- Incorporated with other various equipment for a feeding system.
- Noise enclosure packages to meet your sound level requirements.
- Various tooling as required suiting application requirements.



Low Profile LP36VDU Shown

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