

Automatic Part Feeders Custom Machines Handling Systems Inspection Systems

Machine Tending Systems

Robotic Systems

VIBRATORY IN-LINE FEEDER SYSTEMS

9-5



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.

Heavy-duty 36VDU100 w/ Dual Rail Tooling

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