

Vibratory Laning Systems

Solutions for a Variety of Laning Requirements

Meyer offers a wide range of vibratory equipment for laning of elongated products prior to packaging or other processing requirements where product orientation is important. Combining proven Meyer

vibratory technology with decades of laning

> experience enables us to develop solutions for a variety of laning requirements on many

different products.

The wide range of vibratory drives allows for the optimum in flexibility and performance. Laning equipment and be supplied for systems can manual packoff or to interface with automatic equipment.

collecting and packaging Single laning units to complete laning units can be supplied to meet your requirements.

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 Heavy-duty Construction Heavy-duty stainless or mild steel construction is used as well as continuous internal welds.

High Degree of Flexibility

Virtually unlimited lane designs and configurations as well as optional features make these systems highly flexible.

Wide Range of Vibratory Drives

The wide range of vibratory drives, including electromagnetic, mechanical shaker, eccentric crank, and hydraulic fluid pulse type, allows for the optimum in flexibility and performance.

Reduces Labor

Reduces labor associated with manual laning and packaging of elongated products.

Highly Efficient

Our vibratory laning systems improve line layout efficiency as well as being energy efficient.

Wide Range of Applications

Applications range from food products to many nonfood products. Just about any elongated product with a consistent shape can be effectively laned with our equipment.

MEYER + GARROUTTE

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