



- 1 to 8 Lanes
- Flexible Pack Patterns
- Speed to 800 Cont./Min.
- Operator Panel with computer interface
- Servo Controlled

A new concept in high speed timing screw multi-lane dividing from one to eight lanes. The timing screw turret system controls each container and divides them into multiple lanes at required pitches and counts to suit operating conditions such as varying pack patterns for case packers or bundling requirements for shrink wrap machines.

Electronically controlled, the Wig-Wag has an easily changed program and is designed to achieve the sequenced pattern you desire.

Sensors monitor container flow and prevent over and under filling of each lane.

Besides sorting, this machine has the capability of orienting the container as it divides. Another possibility is collating in groups. The Wig-Wag is an ideal mate for your case packer or multi-line check weighting machines

