



SPINDEXER®
ROTARY INDEXING FILLING MACHINE



Benefits and Advantages

The SpinDexer® is designed to fill products into containers and engineered for high speed applications and is both easy to operate and is compact in its design. The servo drive provides total control of the container. Acceleration, deceleration, and braking are easily programmed to specific container characteristics. PLC-based, all operator functions and controls are set through a color touch screen assuring synchronized timing of moving parts. Snack foods, spices, confections, produce, powders, coffee and many more products can be filled. Sensing devices are installed in critical areas to assure no container, no fill, upstream bottle stop, and includes a reject station. The network of sensors assures increased throughput as a result of higher efficiency. Container size up to 4.25" bottom diameter (or 4x4" square).



SPINDEXER® ROTARY INDEXING FILLING LINE



Features

- Variable speed infeed / discharge conveyor
- Single station fill spout
- Servo drive
- No container - no fill sensor
- Container positioning sensor
- Totally enclosed, Lexan safety covers
- Safety switches & E-stop
- Stainless steel contact parts
- Food grade materials
- Fully adjustable side rails
- Readily interfaces with weighing equipment
- Anti-vibration leveling pads
- PLC controls
- Color HMI

Specifications

North American 230 VAC / 1
Ph / 60 Hz
International 240 VAC / 1 Ph /
50 Hz
All other electrical
specifications available on
request at additional cost

North American 5 CFM / 90
PSI
International 150 L / min / 6bar