Omega Design's



Rotary Pocket Bottle Unscrambler

Unlock the Benefits of Omega's Patented Rotary Pocket System.

- 100% positive control of the bottle
- Open design for easy access and cleaning
- Rapid, repeatable changeovers
- Accommodates wide range of bottles



* Speed and changeover will vary per customer's application and options selected.



www.omegadesign.com Tel: 1 (610) 363-6555



LCX 1 Bottle Unscrambler

Our Value Promise www.omegadesign.com/value



Ask Us

About

- **IMPACT** Series
- OF PACKAGING EQUIPMENT

UTILITIES:

- Voltage: 208/240/480 VAC, 50/60 Hz
- Air: 8-24 SCFM @ 80 psig

OMEGA'S

Utilities may vary per client specifications

CONTROLS:

- Allen-Bradley MicroLogix PLC
- Touch Screen HMI
- AC Motor with VFD

SPEED:

• Up to 200 bottles per minute

STANDARD FEATURES:

- Patented rotary pockets for positive bottle control
- · 20 cu.ft. hopper with elevator
- · Jam-prevention package (paddlewheel, air jets)
- Leveling legs
- Lubed-for-Life bearings
- · Electrical safety Interlocks
- Anodized aluminum frame

Options:



· Low cost machine configurations

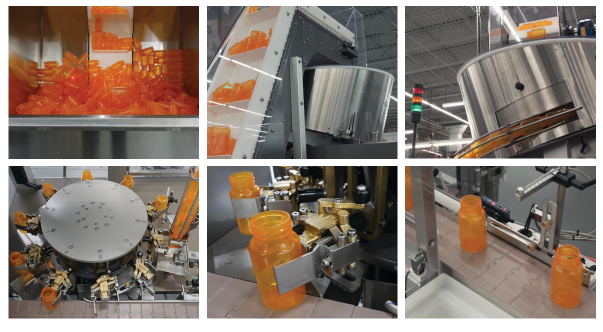
Get faster lead times (6-10 weeks)

• Save 20-40% on this machine

- Hopper upgrades
- Discharge conveyor and Down Bottle Reject System
- · Adjustable and toolless change parts
- UL panel
- Validation support documentation

OPERATION:

An operator loads empty bottles into the standalone hopper. An elevator transports the bottles to the sorter. Bottles exit through a chute. At the base of the chute, a mechanical 'hand', or rotary pocket, gently grips a bottle for additional processing and/ or final orientation. The rotary pocket discharges a bottle onto a conveyor.



Reminder Ask about our excellent track record of on-time deliveries and industry-leading FATs. Better yet, read what our clients have to say: www.omegadesign.com/testimonials



