

Rotary Pocket Bottle Unscrambler - Best Value



- Unscramble up to 300 bottles per minute
- 100% positive bottle control for reliability
- Superior controls and construction
- Accommodates a wide range of bottles
- Rapid, repeatable changeovers

If you need more speed and flexibility from your unscrambler, or expect your operation to grow, then there is no better value than the LCX2.

Both models of the LCX take advantage of Omega's patented rotary pocket system. The LCX2, however, can reach much faster machine speeds due to its wider disc sorter, main turret and number of rotary pockets. Also, the construction of the LCX2 is upgraded to carbon steel and includes an advanced controls package that can improve product recipe management, speed control, and machine diagnostics.





LCX2

OPERATION

An operator loads empty bottles into the standalone hopper. An elevator transports the bottles to the disc sorter. Bottles then exit into a dispensing chute. At the base of the chute, a mechanical 'hand,' or rotary pocket, gently takes control of a bottle for additional orienting and processing. The rotary pocket releases the bottle onto a moving conveyor.







UTILITIES

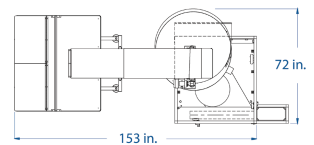
Electric: 208, 240, or 480 VAC at 60 Hz Pneumatic: 80 PSIG

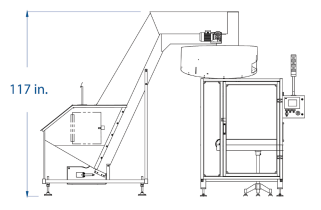
CONTROLS

PLC: AB CompactLogix HMI: AB Panel View Plus 7 Motor: AB PowerFlex 525 AC Drive

STANDARD FEATURES

Patented rotary cam pockets Integrated touch screen HMI Paddlewheel Air jets 30 cu.ft. hopper and elevator Safety guards and interlocks Painted steel frame





| OPTIONS | DESCRIPTION / BENEFIT | |
|-----------------------------|---|--|
| 3-Light Beacon Tower | Increases accessibility and convenience; visual machine status | |
| Adjustable Chute | Makes changeover quicker and more ergonomic; fewer parts | |
| Adjustable Sorter | Makes changeover quicker; no ladder needed; fewer parts | |
| Annunciated Alerts on HMI | Increases accessibility and convenience | |
| Casters | Increases accessibility and convenience | |
| Chute Sync | Material handling solution for bottles with concave bases | |
| Discharge Conveyor | Conveyor with motor drive | |
| Down Bottle Reject System | Added functionality; offers redundancy protection for bottles exiting machine | |
| Hardwire Pushbuttons | Start, Stop, and Reset pushbuttons on the HMI enclosure | |
| Hopper Agitator | Material handling solution for bottles in the hopper | |
| Hopper Clean-Out Interlocks | Safety device to ensure hopper clean-out doors are closed | |
| Hopper Flow Track Interlock | Increases accessibility and convenience; safety feature | |
| Hopper Low Level Sensor | Monitors performance of the hopper. | |
| Ionized Air Rinse Assembly | lonized air helps to remove particulate; includes low flow and low vacuum sensors | |
| Motorized Guide Plate | Makes changeover quicker and more ergonomic | |
| Remote E-Stop | Safety feature; increases accessibility and convenience | |
| Stainless Steel Upgrade | Lower maintenance; corrosion resistance | |
| Tool-Less Rotary Pockets | Makes changeover quicker | |
| UL Panel | Certified cabinet construction, components and assembly | |
| Validation Support Package | Detailed documentation for Validation requirements | |



IMPACT BENEFITS



LOW COST CONFIGURATIONS

IMPACT Series requires fewer project management and engineering hours than custom-built equipment, reduces project complexity, and saves you 20-40% in acquisition costs.



DETAILED DOCUMENTS READILY AVAILABLE

Reduce your specification effort and simplify your buying experience with our Detailed Design Specification, drawings, user manuals, and validation support documentation (Test Protocol, IQOQ).



ACCELERATED LEAD TIMES

IMPACT Series provides you with a faster than normal lead time, regardless of your machine options, that is estimated at 6-10 weeks.

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| 🗹 3rd | |

RELIABLE PERFORMANCE

IMPACT Series is built from precise standards, high quality parts, and leading control packages. You can trust your equipment will perform consistently, shift-after-shift.



AMAZING TECHNICAL SUPPORT

IMPACT Series comes with full access to Omega's highly praised service network and support materials. Discover the difference that fast, skilled technical service makes when you need it.

DIFFERENT PATHS FOR DIFFERENT NEEDS



CUSTOM SPECIFICATION

| | CONFIGURED-TO-ORDER | ENGINEERED-TO-ORDER |
|--|---|---|
| | Offers the best value within a defined range of options | Offers project flexibility and a wider set of technical solutions |
| Pricing | Established low pricing | Project-based quote |
| Engineering | Minimal | As needed |
| Project Management | Minimal | As needed |
| Electrical Options | Range of options | Customizable |
| Mechanical Options | Range of options | Customizable |
| Validation Support | Range of options | Customizable |
| Equipment Lead Time | Accelerated delivery (Est. 6-10 weeks) | Standard delivery (Est. 16-20 weeks) |
| Documentation -Detailed Design Specification -User Manual -Validation Support Documents | Readily available | Standard delivery |
| | | |
| | Best Path for Value and Performance | Best Path for Customization and Performance |

BOTH PATHS PROVIDE YOU WITH THE



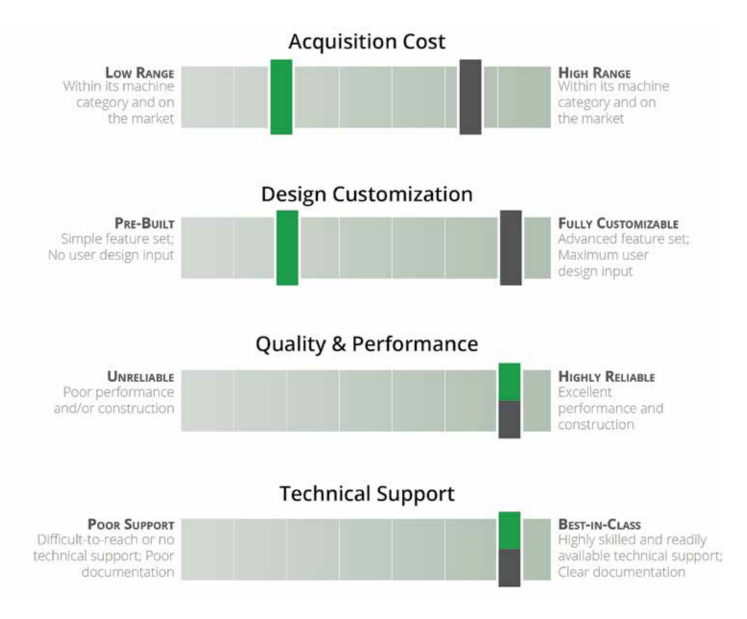
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- Same high quality equipment
- Same access to industry-leading FAT support
 - Same machine uptime reliability
- Same amazing after market technical support

PATH COMPARISON



CUSTOM SPECIFICATION



MAKE THE RIGHT KIND OF IMPACT



- REDUCES ACQUISTION COSTS
- REDUCES SPECIFICATION EFFORT
- REDUCES VALIDATION EFFORT
- REDUCES LEAD TIMES
- REDUCES OPERATIONAL HEADACHES
- ☑ INCREASES TRUST IN MANUFACTURER





ANY OTHER SOLUTION MAY PUT YOUR OPERATION AT RISK:

- Speeds slower than specified
- Frequent downtime
- Unpredictable support
- Component obsolescence

THAT CAN RESULT IN

- Lost contracts
- Late penalties
- Rework and recalls