

**NEW *B-Series* RETRIEVAL AUTOMATION SYSTEM FROM CBW**  
**Smaller Footprint, More Flexibility, Quickest Changeover**

**Fort Collins, Colorado:** **CBW Automation** is a recognized leader in customized automated systems for high-speed injection molding and thermoform packaging lines. Over the past year, has dedicated its engineering and manufacturing resources to designing and developing the new *B-Series* automation. This system is built with ability for quick change over tooling, allowing the customer the ability to run multiple parts on one press with minimal down time.

**CBW Automation's** new *B-Series* is built in a stack mold or single face configuration. The retrieval system operates on a 3 axis, telescoping arm with the tooling attached to a "Butterfly" rotation axis. This rotation system allows for the molded parts to be placed directly down onto a conveyor with no hand-off. With adjustable carbon fiber retrieval arms and adjustable suction cups, the *B-Series* is able to adapt with minimum down time to various mold arrays and products.

The *B-Series* offers the biggest strip stroke and the most flexibility. When working with **CBW Automation's** full-service custom automation engineering staff, our standard design can be modified to meet your goals. With added features like: single face to stack mold adaptability, stack combing, inspection, and various downstream options, the *B-Series* becomes a unique solution to your automation needs.