The new **BBULL SNAKE** is the next standard in linear rejection systems, designed to meet the demands of modern flexible high speed production lines.

**Advantages**

- Highly stable guaranteed upright rejection ensures filled open containers are sorted without spillage.
- Dynamic servo controlled synchronous motion provides total control over target container resulting in smooth precise transfer without slippage on the conveyor, and consistent transfer whether full or empty.
- Integrated embedded controller with intuitive LCD interface (with automatic TEACH-IN) for easy integration and setup.
- No mechanical adjustments and stored configurations allow fast change-overs.
- Robust constructions for minimal maintenance costs.
- Low noise level.

**Specifications**

- **Max Speed:** 80,000c/h; 1350bpm
- **Max Line Speed:** 1.8m/s; 6ft/s
- **Max Container Weight:** 4kg; 9lbs
- **Container Types:** most types and designs.
- **Electrical Requirements:** 3PN; 360-460vac; 50/60hz
- **Air Requirements:** 3bar; 45psi

**Functionality**

**BBULL SNAKE** uses multiple moving guide segments that can be individually activated. Using a conveyor mounted encoder and servo controller the segments synchronize dynamically with the target container as it is transferred to the rejection conveyor. **BBULL** integrated embedded controller synchronizes with the sorting device and the conveyor to provide total control of the container on fixed or variable speed production lines. An LCD display provides feedback and intuitive setup.

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*See videos and more at WWW.BBULLUSA.COM*

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