



Professional Packaging Systems

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Contact

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Inline Filling Systems Hazardous Location Bulk Elevator Bottle Cap Sorter



At a Glance

- Sorts bottle caps as they are elevated out of a large hopper
- Built to meet Class I Division I electrical standards
- Stainless steel construction

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Sort Bottle Caps from Large Bulk Hopper

Inline Filling Systems fully-automatic hazardous location cap sorter sorts caps as they are elevated out of a large hopper.

Similar in design, function and construction of Inline Filling Systems' standard bulk elevator, but built to meet Class I Division I electrical standards. Unit uses slats spaced on the elevator chain to sort a range of caps. Additional sorting chains may be needed to work with all samples provided.

Features

Floor level cap bin eliminates the need for ladders to reach elevated cap feeders.

Stainless steel construction.

Cap on demand sensor initiates cap feeding as needed.

Discharge height of sorter is adjustable from 72" to 96".

Hazardous location drive and control components for C1D1 Group D environment.

Please [contact Pro Pac](#) or call 888-318-0083 for your liquid filling equipment.