

# XTR Retractable Dropper



## Overview

Streamfeeder's high-performance XTR Retractable Dropper batch counting system is designed to maximize your throughput, assure count accuracy, and eliminate rework by automating your batch counting jobs. The modular design allows the XTR to be easily integrated with equipment such as banders, collators, flow wrappers, poly baggers, shrink wrappers, cartoners, and order fulfillment systems.

The Streamfeeder XTR batch counting system includes features such as servo motor and drive, application based controls, diagnostics and reporting. Wi-Fi enabled controls allow you to set-up and adjust the XTR from an app on your phone, tablet or laptop. You can view real-time reports allowing you to track productivity, quality and efficiencies.

## Standard Features

- Wi-Fi enabled
- App based controls
- Reports, Diagnostics
- Servo Driven
- Batch counting up to 1.5 inch stack height
- I/O Capabilities
- Tool-less setup and changeovers
- Repositional Rods
- Heavy-duty adjustable stand with casters

## Applications

- Banders
- Collators
- Flow Wrappers
- Poly Baggers
- Order Fulfillment
- Shrink Wrappers
- Cartoners

## Products

- Booklets
- Brochures
- Cardstock
- Construction Paper
- Envelopes
- Folded Documents
- Folders
- Greeting Cards
- Label Sheets
- Manuals
- Note Pads
- Retail Signage
- Sheet Paper

Contact our experienced sales team today for a comprehensive review of your application/product and see how our XTR Retractable Dropper can benefit your company.



## Specifications

### Maximum Product Size

Contact our sales team

### Minimum Product Size

4" wide x 4" long (102 x 102 mm)

### Batch Size

Up to 1.5" stack height (38 mm)

### Wi-Fi Enabled

### Warranty

One year limited

Other sizes and thickness capabilities available.

AMBEC | CBI | Fleetwood | Goldco | Nigrelli | Streamfeeder | SWF | Thiele | Tisma



## Streamfeeder - BW Integrated Systems

315 27th Avenue Northeast | Minneapolis, MN 55418 USA  
+1 (763) 502-0000 | Streamfeeder.com

BWPackagingSystems.com

