



Xtreme XM-21 and XM-23 High-Speed Friction Feeder



Utilities Requirements

115/230vac – 6/3A – 50/60Hz

Product Size (XM-21)

Min. 2"W x 3" L – Max 12"W x 12"L

Product Size (XM-23)

Min. 2"W x 3" L – Max 20"W x 12"L

Product Thickness

Min. .003" – Max. .750"

Product Stack Height

20"

Controls and Interfaces

Simple, pushbutton - Jog, Cycle, Illuminated Reset, Illuminated Stop, Variable Speed, Trigger Delay, End-of-Batch Speed Change, Batch Size Thumb-wheels, External Interface Connection, Trigger Detect Sensor, Miss Detect, Auto-Trigger, Vacuum Assist (pump not included), and optional Double Sheet Detect

The **NEW XM-21 and XM-23 High-Speed Friction Feeders** provide dependable **high-speed batch-counting** and consistent performance for operations pursuing greater productivity through automation. The robust design provides years of service and even maintenance, when required is fast and simple to perform, maximizing uptime and productivity.

Built-in versatility provides the flexibility to process the widest variety of material types, sizes, and thicknesses including sheets, forms, plastic cards, greeting & novelty cards, envelopes, folded documents (including open edge), magazines, brochures, and much more, maximizing return on investment.

Simple, easy-to-use controls and minimal tool-free setup adjustments allow for greater uptime, maximizing productivity.

XTREME Versatile Feeding Solutions are ideal for automatic product feeding for inline multiple feed applications including shrink-wrapping and poly-bagging, or individual offline batch-counting.

The **XM-21** and **XM-23** are a great value with many standard operating features including High-Speed Feeding, Auto-Trigger, Batch-Counting up to 999 pcs., and Miss-Product Detect.



Used in this system as a high-speed batch counting solution



Used in this system as a high speed offline batch counting solution



Add stacking capacity with the XM-100 Bulk Product Feeder

Superior-PHS

14414 21st Avenue North
Plymouth, MN 55447

Phone: 763-546-9140

Fax: 763-546-8883

E-mail: info@superior-phs.com

Web: www.superior-phs.com