

North America's Finest Line of Precision Feeding Machinery

Made expressly for industrial uses requiring the introduction of paper items into manual or automated lines, such as:

product assembly operations
automated packaging system
printing machinery
collating lines

Features:

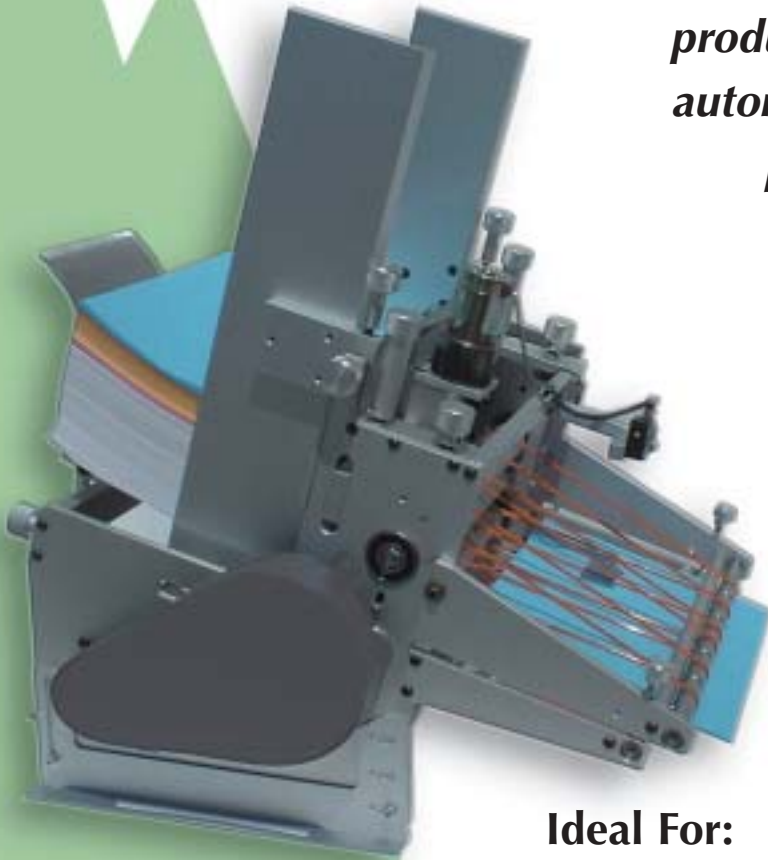
- *servo-controlled automation link*
- *solid plate construction*
- *low maintenance*
- *24-hour duty cycle*

Ideal For:

- *leaflets*
- *cards*
- *envelopes*
- *pamphlets*
- *advertising pieces*
- *phone cards*
- *club and credit cards*
- *photo album pages*
- *magazines*
- *stationery*
- *booklets*
- *maps*
- *flyers*
- *die-cut specialty pieces*
- *slide charts*
- *point-of-purchase materials*

Pineberry Manufacturing
246 Brockport Road
Etobicoke, Ontario
Canada M9W 5W2
Tel: (416) 213-0015
Fax: (416) 213-0144
E-mail:
pineberry@attcanada.ca

exclusively from  **Pineberry**



Features:

- *all anodized aluminum framework*
- *all stainless-steel shafting*
- *patent pending gear-driven singulating mechanism*
- *servo amplifier/brushless DC drive*
- *all permanently lubricated ball bearing journals*
- *FDA-design features are standard*

Material Sizes

1.25" X 1.25"
up to 8.5" X 11"

Material Thicknesses

.003" up to .31"

Dispensing Speed

0 to 6,500 IPM (variable)

Options

- *ink jet printing*
- *glue applications*
- *bar-code scanning*
- *velocity/target tracking*
- *PLC or PC interface*
- *Up-size to 11" X 19" material*

Power Requirement

240/120 VAC 50/60 Hz.
6 amp

Batching

1 to 99 standard

