PACKAGING FEEDER SERIES
MODELS."- SE 600 PC/PS SE 900 PC/PS SE 1200 PC/PS SE 1800 PC/PS

| ECHNICAL SPECIFICATIONS <br> Product Size Maximum | SE 600 PC/PS | SE 900 PC/PS | SE 1200 PC/PS | SE 1800 PC/PS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6.75 "W $\times 14$ " ${ }^{\text {L }}$ | 9 1/4"W $\times 14{ }^{\prime \prime}$ L | $12^{\prime \prime} \mathrm{W} \times 14{ }^{\prime \prime} \mathrm{L}$ |  | $18^{\prime \prime} \mathrm{W} \times 1$ | 4"L |
| Product Size Minimum | 2.5 "W $\times 2$ " | 2.5 " $\mathrm{W} \times 2$ " L | 2.5 "W $\times 2$ " ${ }^{\text {L }}$ | 2.5 " $\mathrm{W} \times 2$ " L |  |  |
| Product Thickness Max. | .75" | .75" | .75" |  | .75" |  |
| Product Thickness Min. | .002" | .002" | .002" | .002" |  |  |
| Sensor Trigger | Triangulated Beam | Triangulated Beam | Triangulated Beam | Triangulated Beam |  |  |
| Feeder Capacity | 20" Vertical | 20" Vertical | 20" Vertical | 20" Vertical |  |  |
| Time Delay | 10MS - 5 Seconds | 10MS - 5 Seconds | 10MS - 5 Seconds | 10MS - 5 Seconds |  |  |
| Electrical | 120/240 VAC | 120/240 VAC | 120/240 VAC | 120/240 VAC |  |  |
| Speed | 20 to 525 ft . $/ \mathrm{min}$ | 20 to 525 ft ./min | 20 to 525 ft ./ min | 20 to 525 ft //min |  |  |
| Drive Motor | Variable DC | Variable DC | Variable DC | Variable DC |  |  |
| Warranty | 2 Year Limited | 2 Year Limited | 2 Year Limited | 2 Year Limited |  |  |
|  |  |  | FOOTPRINT H W L |  |  |  |
|  |  |  | SE 600 PC 22.50 | $22.50{ }^{\prime \prime}$ | (10 ${ }^{\prime \prime}$ 7.5 | 22.00" |
|  |  |  | SE 900 PC 22.50 | $22.50^{\prime \prime}$ | . $0^{\prime \prime} 10^{\prime \prime}$ | $22.00^{\prime \prime}$ |
|  |  |  | SE 1200 PC 22.50 | $22.50{ }^{\prime \prime}$ | 50" $13.00^{\prime \prime}$ | $22.00^{\prime \prime}$ |
|  |  |  | SE 1800 PC 22.50 | 22.50 " | 0" 19.125" | 22.00" |
|  |  |  | SE 600 PS | $22.50^{\prime \prime}$ | 年 7.5" | 22.00" |
|  |  |  | SE 900 PS 22.50 | $22.50^{\prime \prime}$ | 0" 10 " | $22.00^{\prime \prime}$ |
|  |  |  | SE 1200 PS | $22.50^{\prime \prime}$ | 50" 13.00" | $22.00^{\prime \prime}$ |
|  |  |  | SE 1800 PS 22. | 22.50 " | 0" 19.125" | 22.00" |

Applications: Wrapping, Boxing, Cartoner, Infeed Conveyor, Traying, Glue Tipping and fulfillment applications

Standard Features: Sleep Mode / Out of Paper / Paper Jam / Service Mode / Miss Feed / Total Counter / Batch Counting (PC Only) / Dynamic Rotation Technology / Single Shot on Demand, Time Delay

Optional Features: Double Detection / Auto Restart / PLC Interface / Mobile Stand

--® ACCURATE SEPARATION USING DYNAMIC ROTATION TECHNOLOGY
.-म EASILY INTEGRATES INTO YOUR EXISTING PACKAGING LINE
.- MANY OPTIONS ARE AVAILABLE
$\begin{array}{cc}\text { SURE-FEED ENGINEERING } \\ \text { SURE-FEDO } & \text { 12050 49th STREET NORTH, CLEARWATER FL. } 33762-4301 \\ \text { PHONE: } 727.571 .3330 \text { FAX: } 727.571 .3443 \text { TOLL FREE: } 1.800 \text { INSERTER }\end{array}$


-a) The accelerator extension creates perfect separation for single shot perrect separation
or batch counting

-1 The ejection carriage creates a perfect separation for single sho perfect separation
or batch counting

-1) Available on the Packaging Series Ava Guaranted Sheet Separation.
This feature is reauired for precise This feature is required for precise
counting and single shot feed on
demand applications counting and single sh
demand applications

Sure-Feed Packaging Feeders can be ordered standard with single shot on demand (PS) or with batch counting option (PC) in any of the series sizes from the $6^{\prime \prime}$ to the $18^{\prime \prime}$. With the batch counting option, whether your need is one piece or batch counts, the user-friendly interface lets you program your specific job requirements. The batch counter LCD screen is easy to read and set-up for your requirements. The batch mode with the auto restart option can be activated to count a pre-set amount,
pause for a pre-set duration of time and then automatically feed again to maximize the output from the feeder to the application. The Packaging Series can reach speeds of 60,000 per hr

PRODUCT TESTING
Our feeders are capable of feeding a wide range of sizes and types of materials. Send us a sample of the product you wish to feed and we will setup a demonstration video in our faceity showing your product running on a specific feeder in a simulated application.

