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*Patented Automated Infeed System:
DAIS-400*



Thighs Metered into the Patented Rotary Singlefiler.



Drums Metered into the Patented Rotary Singlefiler.



Drums & Thighs automatically singlefiled out of the Rotary Singlefiler. Spacing is attained in the Patented Product Spacing Machine. Side pictures show spacing attained across an in-motion scale and control panel indicating correlating data.



L & W EQUIPMENT INC.
PROCESS; INSTALLATION; MANAGEMENT
Your Process In Motion



End result showing properly spaced product being distributed over numerous gates to create net batches for traying of product.

L & W is the Inventor / Patent holder of the proven singulation system used for years on whole bird and front half sizing systems with over 100 units deployed in the US, Canada and Overseas.

Key Features:

1. Line Automation: reduction in direct labor of 2 people per shift per line.
2. Product Throughput: up to 260 pieces per minute ****depending on the application****
3. Efficiency Upgrade: due to consistency of loading, the scale and classifier work better, with less unhandled product going off the end of the line to be re-run at a later time.
4. Productivity Upgrade: without the quantity of unhandled product, those associates dedicated to manually moving product can be utilized in other capacities or removed.
5. NFPA70E Compliant Controls: fully integrated control package allowing user adjustment of speeds without the need of exposing associates to possible arc / flash scenarios. All speeds are adjusted using an Allen Bradley Screen Interface device. Allowing instant adjustments for increased line flexibility.