A U T O M A T I C S C R I B I N G & L O I N P U L L I N G S Y S T E M





SCHIBING & LUIN PULLAR STREET





Now you can change one of the most labor intensive operations in your plant into one of the most productive and profitable. B&D's patented, fully self-contained and portable Automatic Scribing and Loinpulling System (ASLP) can process up to 850 sides per hour.

SIMPLE TO OPERATE

A single operator requires minimal training, less than 2 weeks, to operate the ASLP—compared to the multiple months of training required for manual pullers. Easy-to-use ergonomic controls (available in several versions) replace tedious, repetitive and demanding manual operation.

SUPERIOR LOIN AND BELLY PRODUCT

No other automated loin processing system can provide a high yield <u>and</u> a full American-style belly. Scribe specifications can be maintained and adjusted to market needs. Conservative user data on belly yield improvement is between 1 and 2 lbs. per side.

UNMATCHED FLEXIBILITY

The ASLP can quickly adapt to product requirements with adjustable scribe width, adjustable fat shelf settings and infinite loin blade

designs — including a special setup for cutting at the scribe line while still maintaining a normal belly product.

ADD IT ALL UP

Dramatic yield improvements, labor savings, minimum training, ergonomic and safety improvements, flexibility, consistent product and quality. Best & Donovan's ASLP is the only system that meets <u>all</u> your automation needs.

CALL 800/553-2378 NOW FOR A CATALOG, VIDEO DEMDNSTRATION AND PAYBACK ANALYSIS. ARRANGE FOR AN IN-PLANT TRIAL.



5570 Creek Road, Cincinnati, Ohio 45242 U.S.A. Phone: 513/791-9180 Fax: 513/791-0925 www.bestanddonovan.com