PROCESSOMATIC INCORPORATED

MANUFACTURERS OF EQUIPMENT FOR THE FOOD INDUSTRY

Since 1961, we have satisfied the food processing needs of our many customers in the meat and like food industries with segment leading marking, interleaving and stacking equipment. Our superior designed, high quality, reliably built and excellent performing machines always provide a rapid return on investment for the customer.

Our standard food processing equipment portfolio includes:

The Patty Marker = For enhanced ground beef patty texturing and reduced cooking time.

The Interleaver = For placing cut to length paper, film or foil under a given food portion.

The Stacker = For creating vertically aligned groups of interleaved food portions.

The Bacon Stacker = Creates vertical groups of interleaved "wide-shingled" bacon slices.

The Patty Line = Complete solution for marking, interleaving and stacking meat patties.

The Bacon Line = Complete solution for interleaving and stacking sliced bacon.

Our unique "product controlled" machines connect to the output conveyor or equivalent of your existing food portioning slicer or food forming machine for simple system integration and enhanced manufacturing flexibility.

ENGINEERING SERVICES DIVISION

Provides a wide range of engineering services to bring a product or machine from concept to reality in a timely and professional manner. This is accomplished by using proven engineering practices, principals, development techniques, ISO quality management methodology, computer aided design software (Pro/ENGINEER - Creo, SolidWorks & AutoCAD) and common Windows business software (Microsoft Office & Adobe).

Our areas of expertise include: oil filtration system design, wireless communication product manufacturing & testing equipment design, printing, labeling & hot stamping machine design, nonwoven product & paper converting machine design, automotive product design, marine product design, medical product design and general injection molded product design.

A company that is proud to support the United States of America!

Content copyright 2004 - 2024. Processomatic Incorporated. All rights reserved.