Seaming Machinery



Pacmac's line of precision seaming machinery has set the industry benchmark for seaming accuracy and quality. Our range of semi-automatic and fully automatic seamers is designed to offer the ideal solution to every customers need. With seaming rollers designed to handle steel, aluminum, and composite cans, seam quality is guaranteed regardless of the container material.

Our rotating seaming head design maintains a stationary can during the seaming operation, thus minimizing product

disturbance and spillage. With the ability to accommodate a range of container sizes, Pacmac's seamers provide exceptional product flexibility to the user. In addition, features such as auto end feed and integrated can feed dial allow for automated operation without human intervention, providing hygienic conditions for the product.

Pacmac's multi-head seamer can provide an output of up to 120 cans per minute to meet the needs of higher capacity applications.



Highlights:

- Rotating head design for minimal product disturbance
- Automatic end feeding option
- Can feed dial mechanically synchronized with filling station
- Electronic interlocks for no can/no end no seam function
- Easy can height adjustment
- Convenient service access for quick changeover

Technical Data:

- Can Dia. (mm): 55 to 110
- Can Height (mm): 55 to 150
- Height of Infeed Conveyor (mm): 1000
- Output (cans/min): 50 (Single-Head), 120 (Multi-Head)