SEMI-AUTOMATIC L BAR SEALERS

Custom Sizes

SMC 3042

Counterbalanced sealing head with automatic air cushion return.
Easily adjusted film cradle.
Film clamps offer more consistent seals.
Unique seal area raise and lower mechanism.
Micro-processor controlled, low voltage, impulse sealing system provides consistently strong seals and superior operator safety.
Conveniently located control panel.
Heavy duty, welded steel tubular construction: rugged and reliable - built to last.
Perforation roller for air evacuation.
Built-in storage shelf for additional rolls of film.
Casters.

SMC 22100

Power Film Unwind (P.F.U.) system with adjustable height film inverting head. The P.F.U. system, which can be fitted to any Damark “L” sealer, has helped to solve many production problems from increasing productivity to improving the handling of large or awkward products. For your convenience, the P.F.U. comes standard on many of our custom size L Bar Sealers.
Hot knife sealing head with multiple profiles available (depending on the film and size of the machine).
Upgradeable product loading station: roller bed infeed or air table loading station.
Roller bed takeaway conveyor in the sealing section.
Left to right operation.
Teflon blinds for sealing light polyethylene films.

Optional Features

AutoCAD or JPEG layout drawings and CD videos are available upon request.
Damark is the leading manufacturer of custom size L Bar Sealers in North America. With a maximum seal width of 50" and a maximum seal length of 110", we are able to wrap almost any package you would wish to shrink wrap.

Due to the size of products run on these machines, we offer a broad range of options that enable you to handle your products with the ease found in our standard L Bar Sealers.

For more information on what would best suit your needs, please contact your nearest Damark dealer.

Pictured below is an L Bar Sealer with a power film unwind (P.F.U.), roller bed infeed conveyor, roller bed takeaway conveyor, and a heavy duty shrink tunnel.

Please refer to the ‘S SERIES HEAVY DUTY SHRINK TUNNELS’ brochure for information on specific shrink tunnels.