



720MV MED AUDION HEAVY DUTY POWER SEALER



PRODUCT DESCRIPTION

The 720MV is a powerful, stainless steel vacuum sealer equipped with a Venturi pump which enables a high quality vacuum sealing. This result is ideal for operating in a continuous packaging process, reducing production time. The venturi pump is maintenance free and operates without oil.

The vacuum system can be combined with a gas flush to create modified atmosphere packaging, which extends the shelf-life of food products. The integrated vacuum system can also be used for the prevention of oxidation of printed circuit boards or other delicate products, as well as volume reduction of packages which saves on storage and shipment costs.

The 720MV Med model is for validated sealing meaning all packing parameters can be pre-set, saved, recorded and monitored, which allows the machine and user to get a more precise outcome. It can be configured for 'sealing only' or with an integrated vacuum system. This is particularly important in the medical and pharmaceutical industries, as validated packaging is becoming more important in a range of industries now. The machine comes with a standard foot switch operation.



PRODUCT FEATURES

- Sealing and cooling time can be set for every product and material. This can easily be monitored from the digital panel during sealing. Seals most modern film types including thick or laminated bags.
- Pneumatic bi-active seal bars produce a powerful and equally divided 5mm seal over the entire bag length.
- Wide range of configurable options available to customize your specific operational and product safety requirements.
- Low maintenance design suitable for heavy duty operation and with easily replaceable wearing parts.
- Servicing and spare parts available.

720MV MED AUDION HEAVY DUTY POWER SEALER



ADDITIONAL OPTIONS *

** Available by special order*

- Stand
- Bag support
- Work table



MACHINE SPECIFICATIONS

Machine Size	180mm (L) x 497mm (W) x 242mm (H)
Machine Weight	36kg
Seal Length	720mm
Seal Width	8mm
Film Thickness	2 x 200 microns
Phase / Volts	1/230V
Covering	Stainless Steel
Type of Film	PE (Polyethylene), Aluminum Laminated Bags