

MAG 5 POLYSEALER HAND OPERATED HEAT SEALER



A hand operated impulse heat sealing machine which uses an electromagnet to hold the sealing jaw closed for the duration of the sealing cycle.

The machine produces a 5mm wide seal and is recommended for applications where seal integrity is critical, removal of operator control over the sealing cycle or a longer cool time is required.

Suitable for use with both single web films e.g. polythene's, polypropylene's and also lighter gauge laminated plastic films, foils etc.

Completely portable this machine is designed to be used on a table top.

Sealing is initiated when the jaws are closed on the film with no warm up time necessary. A dual variable electronic timer allows the required heat and cooling time to be set relevant for the thickness of film to be sealed.

The machine is available in two sizes. A manually operated sliding cutter is provided for use when trimming bag tops for a neat finish if required.

TECHNICAL SPECIFICATION

POLYSEALER MAG 5 Series			
MODEL SIZE	MAG 305C	MAG 405C	MAG 505C
Seal Length mm	300	400	500
Seal Width mm	5	5	5
Cut Length	300	400	500
Sealable thickness	200mu (2 x 800g)		
Heat Time	0-2 seconds		
Cooling time	0-5 sec.		
Power Supply	230 volts		
Power VA (Watts)	500	750	930
Weight Kg	7	8	9