

CONSORT B.M.A.

OVERHEAD APPLICATION



SEMI AUTOMATIC HEAVY DUTY CONSTANT HEAT SEALING MACHINE

CONSORT B.M.A. HEAT SEALER

The semi-automatic CONSORT BMA constantly heated sealing machine is designed for applications where seal integrity and repeatability are essential.

Designed for use with flexible laminated films, e.g. coated foils, coated & emulsioned papers, medical peelable window pouches, poly lined bags, nylon/polyesters laminates, etc. for other specialist materials consult Astrapac.

Controls on the air operated BMA enable the sealer to be validated giving readouts of temperature, dwell time and air line pressure.

BMA model can be found in Laboratories, clean rooms, food processing production lines, and a wide range of general industrial applications. For critical applications where alarm facilities are required refer to our LABSEAL model.

The machine is built to IP54 ingress protection rating as standard and a industrial specification, but stainless IP65 versions are available.

CONSORT BMA in its basic form is a table top model but is offered with options of vertical floor mounted stands mounting overhead (see further details).

As standard both top and bottom sealing jaws are heated, manufactured in brass to ensure even heat distribution. Jaw profile is longitudinal precision crimp pattern on the smaller sizes with the longer unit offered with a flat profile.

Controls comprise, a microprocessor temperature controller, range up to 250°C, temperature is monitored continually via a thermocouple sensor.

Dwell time is adjustable by a precise digital timer control accurate to 0.01 of a second. Seal pressure is controlled by a regulator located on the machines air service unit and displayed on an analogue gauge.

The seal cycle is initiated by an electrical foot switch, which closes the jaws for a predetermined time, at the end of this period the jaws open automatically.

Safety guards are fitted as standard to the CONSORT range.

A range of roller tracks or skid trays are offered to be used in conjunction with the sealer. The Application dictates the most suitable.

PLEASE NOTE: This machine is designed for laminate materials only and is not suitable for polythene or any other single web film.

FEATURES OPTIONS ACCESSORIES

Precise Digital controls
Semi Automatic
Reduces Operator Fatigue
High Quality Sealing Jaws
Powerful Heating Elements
Fully Guarded for safety



Stainless Steel Version Flat face sealing jaws P.T.F.E Coated Jaws

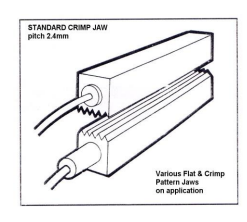
Floor stands.

Product support tray
(See front cover)



TECHNICAL SPECIFICATION

	250	500	750	1000	
		90			
	12				
	10				
Э	UP to Maximum 250°C				
	5 minutes				
	As Standard Crimp Pattern As standard Flat Faced		d Flat Faced		
	230v AC 50Hz (115 volt optional)				
	350	650	800	1100	
	0-9.99 seconds				
	Max 5bar (80psi)				
	0-23dm³/sec (0-5cfm)				
	Powder coat colour white				
ght	28 cms				
th	42 cms				
th	61 cr	ns	86cms	110cms	
ght	34 K	.g	42Kg	48Kg	
	ght th	As Standard C 350 ght th 61 cr	5 r As Standard Crimp Pattern 230v AC 50Hz 350 650 0-9.99 Max 5 0-23dm³ Powder co ght 4 th 61 cms	S minutes As Standard Crimp Pattern As standard Crimp Page As Standard Crimp As Standard Crimp As Standard Crimp As Standard Crimp As Standard Crimp As Sta	





ASTRAPAC (MIDLANDS) LTD., MOUNT ROAD, BURNTWOOD, STAFFORDSHIRE, WS7 0AJ, GREAT BRITAIN TELEPHONE: (01543) 677262 FAX: (01543) 672718 Website: www.astrapac.co.uk Email: sales@astrapac.co.uk