



HULME MARTIN HEAT SEALERS

www.hulmemartin.co.uk

Hulme Martin Heat Sealers Ltd
Unit 5B, Country Business Centre
White Cottage Farm
Lucas Green Road, West End
Woking, Surrey
GU24 9LZ
Tel: (+44) 01483 476767
Fax :(+44) 01483 486343
Email: sales@hulmemartin.co.uk

TYPE HMS96

Heavy Duty Bench Sealer

Solenoid or pneumatic operation



This unit is manufactured to enable 'lay flat' tubing to be welded without obstruction, a manual cutter is available to trim off excess material or produce bags from reels of material. NOTE machines fitted with a manual cutter produce a cut length 4 inches (100mm) less than the seal length.

Solenoid models are fitted with twin solenoids and are available with one or both welding jaws heated.

Sealing length can be from 16 inches (400mm) to 42 inches (1066mm), producing a 6mm wide seal.

Pneumatic models are fitted with twin cylinders, they are supplied with air regulators to control the pressure and operator safe air circuits on jaw closure. They can also be supplied with one or both jaws heated.

Sealing length can be from 16 inches (400mm) to 48 inches (1220mm), producing a 6mm wide seal.

The Type HMS96 semi-automatic sealers are all 240volt (110v option) single phase machines. They are suitable for sealing, welding or cutting polythene, some PVC, nylons, foil and paper laminates as well as other materials. We are always willing to test any sample material at our factory before purchase.

Operation of the machine is by a foot switch (push button available) which closes the jaws to initiate the cycle, once finished the jaws open, allowing the operator to prepare the next bag during the sealing cycle.

Options

Special purpose models can be modified to produce 9mm, 12mm or even wider seals on some models. We can also offer weld/cut options, parallel seals both single or double heat, and other configurations on request. Special adaptations such as fitted jigs for carrier bag handles, bag stops support trays and other bespoke solutions can be incorporated.

General size and dimensions are below

Model HMS96 16-inch double element, twin solenoid operation.

Body construction	16 gauge mild steel, white powder coated
Length of body	16 inch (407mm)
Width of body	14 inch (356mm)
Height of body	8.25 inch (210mm)
Length of Jaw	18.5 inch (470mm)
Weight	59 lbs (27 kilo)
Length of seal	16 inch (407mm)
Width of seal	0.25 inch (6mm)
Operating Voltage	240 volt
Element Voltage	40 volt
Power consumption (when sealing)	1.5 Kw

Model HMS96 24-inch double element, twin solenoid operation.

Body construction	16 gauge mild steel, white powder coated
Length of body	24 inch (610mm)
Width of body	14 inch (356mm)
Height of body	8.25 inch (210mm)
Length of Jaw	26.5 inch (674mm)
Weight	63lbs (29 kilo)
Length of seal	24 inch (610mm)
Width of seal	0.25 inch (6mm)
Operating Voltage	240 volt
Element Voltage	40 volt
Power consumption (when sealing)	1.5Kw

Larger sizes on request.