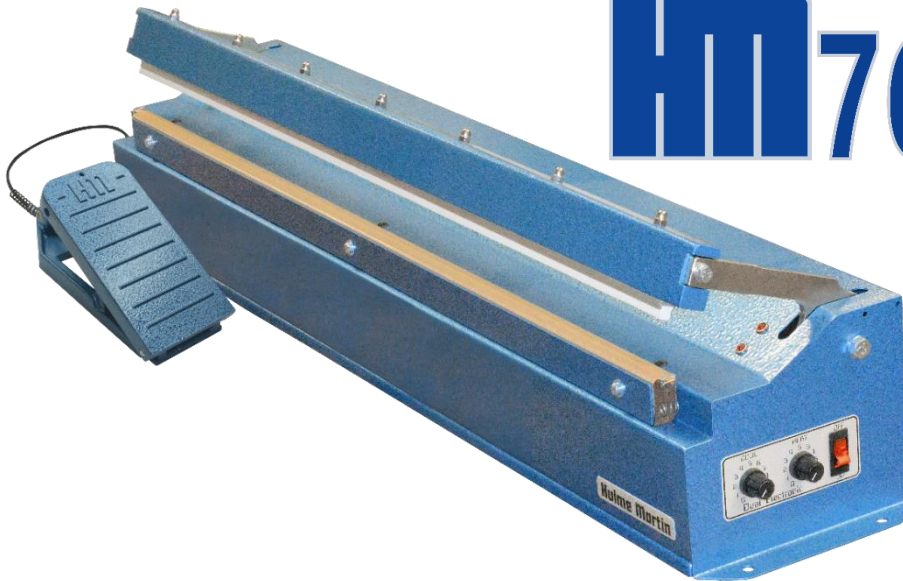




HULME MARTIN HEAT SEALERS

HULME MARTIN HEAT SEALERS

HM 7600 DL



(Foot Operated, Large Capacity Impulse Heat Sealer) – Part No. 76002051

Maximum Sealing Length	770mm (30")
Seal Width	3mm (Standard)
Film Thickness	2 x 1000 gauge (2 x 250 micron)
Voltage	240V, 110V (Conversion)
Power Consumption (Watts)	360W (per seal)
Fuse Rating	T 3.15 amp
Footprint	955mm (L) x 180mm (W) x 190mm (H)
Weight	21 Kg
Operation	Foot Operated (via Cable & Pedal)
Mounting	Bench Mounted
Options	Stand Kit, Rollers/Brackets (for Layflat Tubing)

The **HM 7600 DL (Foot Peel & Cable Operated)** – Large Capacity Impulse Heat Sealer

A large capacity general purpose, foot operated impulse sealing machine, for industrial, warehousing & mail order applications.

Simple bench mounting or optional stand available.

This DL model has a Dual Electronic Timer for complete control of the heating & cooling cycles.

It also has a cable operated foot pedal which allows increased flexibility of installation.

Another advantage is that the foot pedal is of a lever action design which helps to minimise operator effort.

This machine is simple to maintain with consumable spares being easy to fit & available from stock.

IMPULSE • CONSTANT HEAT SEALERS • VACUUM SEALERS • SHRINK CHAMBERS
SACK SEALERS • BESPOKE SOLUTIONS • SEMI-AUTOMATIC MACHINES • SECURITY SEALERS
 Registered office: Unit 5B Country Business Centre, White Cottage Farm, Lucas Green Road, West End, Woking, Surrey, GU24 9LZ
 Registered in England No. 5484051 VAT No. GB 864 4792 82



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.