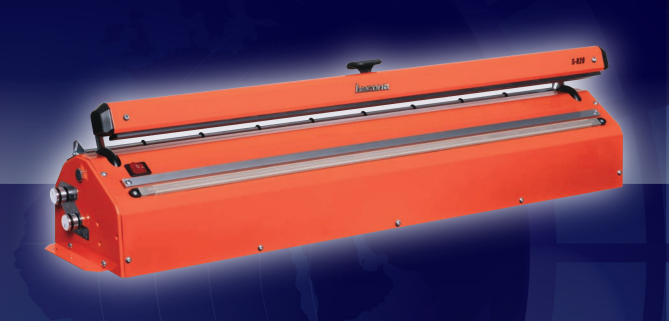


5-820

HEAVY DUTY IMPULSE HEAT SEALER WITH INTEGRAL CUTTER



A semi-automatic sealing machine that can be used to securely seal filled bags or produce bags from roll material. Suitable for sealing PE, PP and PVC films, or laminated film with a sealable inside layer.





5-820

HEAVY DUTY IMPULSE HEAT SEALER WITH INTEGRAL CUTTER

Features include:

- > Powder coated extruded aluminium sealing bar and pressed steel body
- > Integral sealing wire tensioning unit
- > Gas spring controlled, electromagnetically locking sealing bar
- > Manual or footpedal actuation
- > Welding and cooling time electronically controlled
- > Separately adjustable welding and cooling time
- > Automatic opening of sealing jaws
- > Built-in thread tension welding unit
- > 5mm wide single seal
- > Integral safety cutter
- > Weld length 800mm, cutting width 820mm
- > Usage guide: 200-400 seals per shift

Benefits include:

- > No mechanical switches for optimum reliability
- > Tension unit maintains consistent seal
- > Extruded sealer bar and steel body increase strength and safety



PPEHMS Optional mobile

heater station

Specifications

Welding length (mm): Max. 800 Welding width (mm):

Weld film width (mm): Max. 800 Cutting length (mm): Max. 820 Max film thickness (mu): 2 x 250 (PE)

Max. 400 micron PE - Polyethylene Heat sealable foil: Max. 150 micron PP - Polypropylene (Absolute thickness) Max. 100 micron PVC Polyvinyl Chloride

Max. 150 micron BOPP - Biaxially oriented polypropylene

Shown with

film holder

optional stand.

foot pedal and

Machine weight (kg): 22.4 Packed machine weight (kg): 23.9

Packed machine size (mm): 1050 x 260 x 230

For more information on the complete range of $\textsc{Optimax}^{\circ}$ packaging products, please contact your authorised Optimax® distributor or visit:





