
ISMS 1020

Audion Industrial Sealer Magneta: a compact and powerful tabletop sealer for heavy duty in stainless steel

This professional impulse sealer is suitable for sealing almost all modern film materials (PE/PP or laminates). Thick films can be sealed due to the bi-active 5 mm heating of the sealing bars. The ISMS has been developed for heavy duty and intensive use. The sealing bars are closed by means of a light pressure on the electric foot operation after which the ISMS will produce a powerful and strong 5 mm seal, driven by the electromotor.

The digital control panel easily allows you to set the ideal sealing and cooling time. Due to the special construction of sealwire tensioners the sealwire remains optimally tight even during intensive use. This ensures an excellent and reliable 5 mm seal.

The Industrial Sealer Magneta is available in 3 sizes (420/620/1020) in epoxy or stainless steel version.

Benefits

- Bi-active 5 mm sealing bars which allow you to seal almost all modern film materials
 - Industrial sealwire tensioners ensure an excellent seal performance
 - Activation by electrical foot operation
 - Seal bars are driven by electromotor
 - Magnet-closure: sealing arm remains automatically closed during sealing and cooling
 - User-friendly digital operation panel for programming sealing and cooling time
 - No external air pressure required
-

SPECIFICATIONS

Product	I020 ISMS
Seal length	1020 mm
Seal width	5 mm
Type of machine	Hand sealer, Impulse sealer
Max. Film thickness	2 x 200 Micron
Dimensions	1107 x 384 x 202 mm
Machine weight (incl. pedal)	26,3 Kg
Voltage	230V - 1ph - 50/60Hz
Consumption	1100 W
Model	Table
Covering	Stainless Steel
Knife	No
Pedal operated	Yes
Type of film	Laminate, Ready Made Bags, PP (Polypropylene), PE (Polyethylene)
Thickness of film	2 x 250 micron
Branche/Application	Bakery, Coffee & Tea, Fire Department, Fruit & Vegetables, Industrial Parts, Office Supplies, Packaging & Logistics, Pet Food, Shop
Type of package	Bag
Type of product	Fluid, Granulate, Powder, Solid