





GANDUS CGMdigit

Impulse semi automatic sealer for PE, PP and light coated materials

Impulse semi automatic sealer for PE, PP and coated materials

Sealing width mm 4.

Sealing lenghts with mm 460 and mm 610.

Double sealing bars and separate time and temperature setting for the sealing of bags of any thickness, even for wet or dusty products.

Manual or semi automatic functioning with closing procedure through electromagnets.

6-way commutator to adjust the sealing power.

Actioning through electric foot switch or automatic settable cycle, with digital control of sealing parameters.

Accuracy: the digital timer with LCD, allows an accurate setting and a real checking of the sealing (0-10 sec.) and cooling time (0-20 sec.).

CGM digit can be linked to any dosing system.

Advantages and Benefits

- Robust design for tough and demanding tasks
- Utmost versatility, for different materials and thicknesses
- Reliability even on heavy bags
- Durability
- Flexibility, great possibility of adjustment for the most specific needs

Applications

Automotive

- Food
- Cosmetics
- Electronics
- Parts and technical products
- E-commerce
- Chemical
- Pellet and Agricutlture

Versions

- * 460 mm sealing lenght
- * 610 mm sealing lenght
- * table top
- * complete with floor stand
- * standard without cutting device
- * GT version complete with cutting device

Accessories

- SB floor stand with 45° working table
- SS floor stand with horizontal working table
- Cutting device







GANDUS CGMdigit

Impulse semi automatic sealer for PE, PP and light coated materials

Technical data	CGMdigit 47-62/ST	CGMdigit 47-62/SB	CGMdigit 47-62/SS
Sealable materials	PE-PP-PVC-coated materials	PE-PP-PVC-coated materials	PE-PP-PVC-coated materials
Support	Table top version	Inclined work table	Horizontal work table
Sealing process	Impulse	Impulse	Impulse
Sealing bars	Lower and upper	Lower and upper	Lower and upper
Sealing (mm)	460 x 4 - 610 x 4	460 x 4 - 610 x 4	460 x 4 - 610 x 4
Sealing cutting (mm)	380 -510	380 -510	380 -510
Average production	300 bags /h	300 bags /h	300 bags /h
Sealing, cooling, pause time	Electronic digital control	Electronic digital control	Electronic digital control
Power supply	230V 50/60 Hz single phase	230V 50/60 Hz single phase	230V 50/60 Hz single phase
Absorption	0,7 Kw	0,7 Kw	0,7 Kw
Dimensions and weight	520-670x260x255 mm / 25 Kg	520-670x260x1210 mm / 35 Kg	520-670x260x1305 mm / 35 Kg





