stanok

via Liguria 34/18 - 20068 Peschiera Borromeo (Mi) - Italy telefono +39 02.55.30.58.59 - fax +39 02.51.68.71.39 www.stanok.it - info@stanok.it



HT & HT SPECIAL

These tabletop sealing devices are suitable for rapid and simple sealing of film widths up to length of 1380 mm.

The application examples are highly diversified and range from the manufacture of film bags and hoods, including sealing in mattresses to secure enclosure of textiles and printed matter.

It is also possible to bend hard film.

The devices are simply clamped in place oOn the table edge and connected to the pulse generator.

The HT works away from the table and the sealing bars face torwards the user.

With the HT SPECIAL, the table can be used as a support.

Both hands remain free. Long sealingseams can therefore also be produced.

Both versions are operated using a foot lever.



TECHNICAL DATA









Technical alteration without prior notice.

HT 380

Sealing lenght (mm)
Sealing width (mm
Film Thickness (mm)
Connection
Weight with impulse unit
Dimension with foot pedal (mm)
Material

HT 580

Sealing lenght (mm)
Sealing width (mm
Film Thickness (mm)
Connection
Weight with impulse unit
Dimension with foot pedal (mm)
Material

HT 780

Sealing lenght (mm)
Sealing width (mm
Film Thickness (mm)
Connection
Weight with impulse unit
Dimension with foot pedal (mm)
Material

HT 980

Sealing lenght (mm)
Sealing width (mm
Film Thickness (mm)
Connection
Weight with impulse unit
Dimension with foot pedal (mm)
Material

HT 1180

Sealing lenght (mm)
Sealing width (mm
Film Thickness (mm)
Connection
Weight with impulse unit
Dimension with foot pedal (mm)
Material

HT 1380

Sealing lenght (mm)
Sealing width (mm
Film Thickness (mm)
Connection
Weight with impulse unit
Dimension with foot pedal (mm)
Material

380 4 2x0,4 230V/50 Hz Kg. 24 450x280x850h Polyethylene, Pluriball, polypropylene, PVC

580 4 2x0,4 230V/50 Hz Kg. 36 650x280x850h Polyethylene, Pluriball, polypropylene, PVC

780 4 2x0,4 230V/50 Hz Kg. 50 850x280x850h Polyethylene, Pluriball, polypropylene, PVC

980 4 2x0,4 230V/50 Hz Kg. 52 1050x280x850h Polyethylene, Pluriball, polypropylene, PVC

1180 4 2x0,4 230V/50 Hz Kg. 53 1250x280x850h Polyethylene, Pluriball, polypropylene, PVC

1380 4 2x0,4 230V/50 Hz Kg. 55 1450x280x850h Polyethylene, Pluriball, polypropylene, PVC