

Up to  
65 strapping  
cycles per minute

PLASTIC STRAPPING SYSTEMS  
MODEL SERIES: AMPAG SPEED



The automatic strapping machine Ampag Speed for the strapping of diverse packages and other products such as magazines. The Ampag Speed can be used in many different branches of industry. It distinguishes itself through reliability, easy operation and low maintenance. Great value was put into developing the operator panel.

## Features:

### Automatic strap in-take

The strap is automatically guided from the strap dispenser between guide rollers. After pressing the start button threading begins automatically. When the strap accumulator is full the machine is ready to start operation.

### Loop function

Unintentional blank strapping sequences are ejected, the following strapping sequence takes place undisturbed.

### Strap end sensor

A sensor recognises when the strap coil is empty. Strap surplus is automatically ejected out of the machine and the machine is ready for a new strap coil.

### Operation

The strapping cycle may be started either by push button, foot switch or a separate switch on the table. The strapping cycle is started as soon as the package is put into the machine.

### Strap tensioning

Pre-selection per potentiometer, continuously variable.

### Soft tension

### Lengthening the holding time

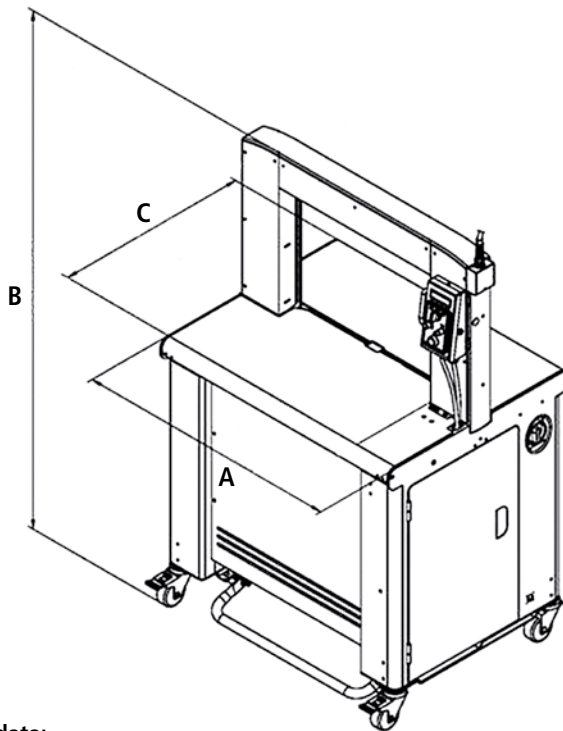
Seals snapping open belong to the past. The seal holding time is automatically adapted to the selected strap tension.

### Flexible application

The Ampag Speed can be used almost anywhere with its 4 castors and 230 V (110 V) supply voltage.

### Interior strapping coil

The coil is simply pulled out of the machine, changed and pushed back.



## Technical data:

### Capacity, straps/min

up to 65 s/min at frame size 650 x 500 mm depending on the pre-selected strapping tension and package size.

### Package weight

max. 40 kg

### Package size

min. 70 x 20 mm (WxH)

### Strap tension

stepless adjustable

### Strap width

Polystrap 5 mm or 9 mm

### Strap thickness

0.35 - 0.65 mm

### Sealing method

Heat seal

### Strap coil

#### Outer diameter

200 mm

#### Inner diameter

420 mm

#### Coil width

190 mm

### Table height

820 - 920 mm

### Power supply

230 V, 50 Hz, 1 Ph.

### Rating

approx. 0.5 kW

total connected load

### Total weight

approx. 157 kg

### Range of temperature

min. +5°C  
max. +40°C

Frame size	A	B	C
550 x 400	840/874	1325-1425	652
650 x 500	930/964	1425-1525	652
850 x 600	1130/1164	1525-1625	652
1250 x 500	1540/1575	1425-1525	652

All Dimensions in (mm)