



STRAPPINGMACHINE  
MODEL: AMPAG SPEED

The Ampag Speed, which is ideally suited for strapping small packages such as printing, has a newly developed internal space-saving reel unit. This unit slides out of the machine, making strap coil loading easy. The internal reel keeps the rotating dispenser away from the operators, so that their safety is assured. This machine is quick, reliable, low in maintenance and is easy to operate.

### Features:

#### Automatic strap feed

The strap from the coil dispenser is placed between the guiding rolls. After activating the reset button the strap is fed automatically. The strap reservoir is filled up and the machine is ready to start.

#### Loop function

Strap cycle having been initiated by error will not cause any problems. The strap is ejected and the next cycle can start again without any trouble.

Electronic strap tension control  
Step less adjustment by external rotation knob.

#### Strap end sensor

Coil end is detected a sensor. Remaining strap with in the machine will be automatically ejected and can take out easily. Machine is ready for coil change.

#### Operation

Strap cycle can be started either via push button, foot-pedal or when activated by table sensor. When to be strapped product is placed on this photo eye switch the strap cycle starts automatically.

#### Variable seal time

Pop open of seals on critical products is now history. Selective timing for

increased seal efficiency is possible via a switch.

#### Working area

Large table surface is made of stainless steel with rollers. The Ampag Speed is very deployable with the 4 wheels, 230V power supply and high capacity strap reel. The working height is adjustable.

#### Internal reel

The reel is integrated in the machine, resulting in a compact engineering.

### Technical data:

Strap. capacity:	up to 65 cycl./ min
Min. package:	70 mm x 20 mm (W x H)
Strap. material:	Polystrap 5, 9 and 12mm
Coil:	core diameter: 200 mm outer diameter: 420 mm width: 190 mm
Strap tension:	10 - 320 N
Power supply:	230 V, 1 Ph, 50 Hz, 0,5 kVa
Arch size:	550 W x 400 H, other arch sizes possible
Table height	820 - 920 mm
Machine dim.:	width 840 mm height 1325 mm depth 652 mm
Machine weight:	approx. 157 kg
Ambient temp.:	5 - 40 ° C
Colour:	RAL 5003

