

STRAPPING MACHINE



Fully automatic strapping with PP strap

The fully automatic strapping machine Ampag Boxer Transit is used for strapping various packages and products such as boxes, postal parcels and composite magazines. Several conveyor belt designs and speeds are possible. The machine is very easy to fit into new or existing automatic production line. The Ampag Boxer Transit distinguishes itself through reliability, simple operation and low maintenance. The machine is extremely suitable for intensive use. The machine can be expanded with a pressing function, which ensures that the packages are firmly pressed before they are strapped.

Advantages

- For PP strap 5 9 12 mm
- Automatic strap input and output
- Low maintenance
- Ready for operation within 25 seconds
- Up to 40 straps per minute
- End of strap signaling
- Sealing with welding tongue

Options

- Press function
- Communication plug
- Lowered chassis



< Click here for a video of the Ampag Boxer TR >

Technical data	
Speed	Up to 40 straps/minute
Consumable	PP strap: 5, 9 or 12 mm
Min. package size (L x W x H)	170 x 30 x 180 mm
Max. package weight	40 kg
Strap coil	Core 200 mm Outer diameter 420 mm Width 190 mm
Strap tension	50 – 800 N
Strapping	Heat seal
Noise	78 - 85 dB(A)
Warm up time	30 seconds
Power supply	400 V, 3 phase, 50 Hz
Weight	230 kg

Cyklop UK Limited Unit 2, Generation Business Park Barford Road St. Neots Cambridgeshire PE19 6YQ



WRAPPING

CODING