

STRAPPING MACHINE



Ampag Boxer II

Strapping machine

The renewed Ampag Boxer II is a machine for automatic strapping of products (cardboard boxes, wooden beams, etc.) with PP strap. The Ampag Boxer II offers the same quality, speed and reliability as its predecessor and has a number of improvements. The machine is equipped with brushless DC motors which are more, resulting in energy savings of more than 20%. The engine is no longer running constantly and therefore the machine is also a lot quieter. By using DC motors with direct drive it is not necessary to use a clutch, brake, V-belt and various other parts. This means fewer moving parts and therefore lower maintenance costs.

The Ampag Boxer II comes standard with plastic casters, making it easy to move and allows you to work anywhere you want. In addition, the Ampag Boxer II features standard table height adjustment and foot bar operation to work quickly and efficiently. The rounded table top edges give the machine a solid and modern look.

The Ampag Boxer II has an automatic belt feeder and a tape end sensor, so replacing a coil is very simple. In addition, the machine has a system where in the case of a strapping failure the strap is automatically ejected so the machine is immediately ready for a new cycle. 038-4675800



Options:

- Larges arche size
- Photo sensor
- Stainless steel
- Communication plug



Cyklop International Industriestraße 133, D-50996 Köln (Rodenkirchen) Postfach / P.O. Box 50 12 20, D-50972 Köln (Rodenkirchen)

+49 (0) 2236 6020 www.cyklop.com info@cyklop.com



< Click for a video of the Ampag Boxer II >

Technical specifications:	
Strapping capacity	55 cycles per minute
Strapping material	PP: 5, 6, 9, 12, 15,5 mm
Dimensions (WxHxD)	1253 x (1403-1508) x 609 mm
Package size (WxH)	Min. 80 x 30 mm
	Max. 620 x 480 mm*
	* Larger arch size available
Package weight	Max. 40 Kg
Coil size	Core diameter 200 mm
	Outer diamter 450 mm
	Widht 200 mm
Strap tension	Up to 450 N
Sealing	Heat seal
Heating time	25 secondens
Weight	app. 138 kg