

BUNDLING MACHINE



The AXRO IN-2 is specially designed to bundle circular shaped products with a minimum inner core diameter of 35 mm. Circular shaped products must be bundled twice due to the Inline-system. Both manually and automatically, these products can be bundled easily, quickly and efficiently with elastic cord. The AXRO IN-2 is ideal for bundling cables and cords, with which the elastic often replaces expensive, heavy and sharp products such as tiewraps and twistwraps.

The AXRO IN-2 is a compact machine and can function as a stand-alone machine as well as in an automatic line. The machine is mounted on a solid, flat aluminum base plate, which greatly reduces the noise, which is pleasant for the employees.

Easy operation

The product is passed over the table into the binding position and pushed against the elastic cord. The binding cycle is started with a foot-switch or when integrated in an automatic system by a potential free contact. The needle arm with the elastic cord moves vertically downwards in the machine. The elastic cord is pulled tightly around the product. A second, internal needle brings the cord into the aggregate where the elastic ends are knotted together and cut just below the table surface. The needle arms then return to the starting position and completing the cycle.



Options:

- I / O connector
- Jumbo spool, 4x more elastic
- Undercarriage with wheels
- Elastic end detection
- Nearly empty spool detection
- Needle in home position detection



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

+44 1480 216777 www.cyklop.co.uk info@cyklop.co.uk

< Click here for a video of the AXRO IN-2 >

Technical specifications:	
Capacity	Up to 4.500 cycles per hour
Dimensions (HxWxD)	1020 x 557 x 402 mm
Feed through (HxD)	150 x 250* mm
	Minimum diameter 35 mm
Table	Stainless steel
Side covers	Painted
Start	Foot pedal
Elastic cord tension	Adjustable up to 110 N
Consumable	Cylastic PE, PSc 1300, 2K, 3 K
Power	200-240 V / 50-60 Hz / 1 phase
	100-120 V / 50-60 Hz / 1 phase
Weight	75 kg
Sound	max. 57,2 dB

