

ELASTIC CORD TYER MODEL: AXRO IN2



AXRO-IN2

Advantages

For binding, bundling and attachment jobs

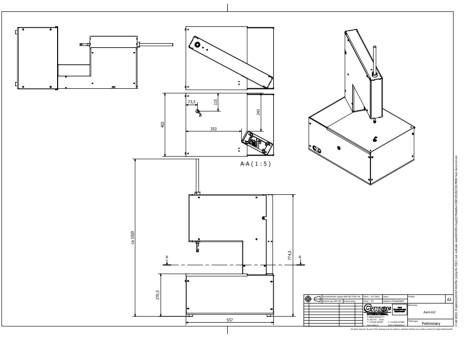
The AXRO-IN2 is specially developed to bind ring shaped products with a minimum inner core diameter of 35 mm. Ring shaped products have to be bundled twice due to the Inline-system. As well as manually as automatically these products can be bound easy, quick and efficient with elastic cord. The AXRO-IN is provided with the well-known AXRO gripping and knotting technology, which has been successfully used for many years in the other AXRO models.

Options:

This machine is available in many branches, for example the cable- and automotive-industry.

- Bundels with a inner core diameter of just 35 mm
 Suited for single, double (2K) or three core (3K)
 - elastic cord
 - Easy operation
 - Robust, hard-wearing, very reliable
 - Product flow IN-LINE means 90° on product
 - Automatic and fully automatic available

- Undercarriage
- I/O connector for signal exchange
- Elastic Cord detection
- Nearly empty spool detection
- Needle in home position detection, (ready for next cycle)
- **Operation** The product is passed over the table into the binding position and pushed against the predraped 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 down in the machine, the elastic cord is pulled tightly around the product and the needle stops in front of the aggregate. A horizontal needle brings the elastic cord in the gripping and knotting aggregate. The cord ends are knotted together just underneath the table surface. The needle arm then returns to the "up position" completing the cycle.



Technical data

Capacity Power supply Rating Table Side covers Machine weight Elastic cord Breaking strength Elongation 0,8 sec., 4.500 cycles per minute 200-240V or 100-120V, 1 Ph., 50/60 Hz approx. 0, 18 kW RVS Painted approx. 75 kg Cylastic PES Cylastic PC 1300 55 N 65 N 260 % 245 %

Cylastic 3K 110 N 310 %

WWW.CYKLOP.NL +31 38 4675800

Cyklop Nederland B.V. Benjamin Franklinstraat 5 8013 NC Zwolle info@cyklop.nl

