

ELASTIC STRING TYING MACHINE MODEL: AXRO-MD 35/60 XL

THE STRAPPING COMPANY The AXRO-MD 35/60 XL is particularly designed for large products with a maximum feed through height up to 300 mm. and a feed through depth up to 600mm! The machine is among other industries especially suitable for the floriculture, horticulture, tree plantations and cable industry. Naturally the AXRO-MD 35/60 is provided with the well-known AXRO-gripping-and-knotting technology.

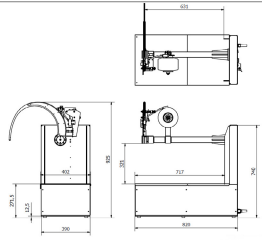
Advantages

- Moveable, 4-wheel support frame (option)
- Easy to built in an automatic processing line
- Easy to operate
- All functions are operated automatically by startsensor, footswitch, PLC
- Robust, durable, very reliable
- Minimum maintenance
- Strongly reduced noise

Operation

Products are passed along the table surface through the pre-draped elastic string. The machine switches on: folds the Elastic string around the product into the tying mechanism". The Elastic string will be knotted and cut off. The arm will return into the start position with the Elastic string ready for a new product. The tied product can be removed from the machine.





| | AXRO-MD 35 XL | AXRO-MD 60 XL | |
|---------------------|------------------|------------------|--|
| Capacity | 3.500 cycles/ h | 3.500 cycles/ h | |
| Feed through height | 300 mm | 300 mm | |
| Depth | 350 mm | 600 mm | |
| Machine weight | 80 kg | 80kg | |
| Power supply | 230V,50Hz, 1 ph. | 230V,50Hz, 1 ph. | |
| String tension | adjustable | adjustable | |
| Bench | stainless steel | stainless steel | |
| | footswitch, PLC, | footswitch, PLC, | |
| Trigger | startsensor | startsensor | |

| Elastic string | Cylastic PES | Cylastic PC 1300 | Cylastic 3K |
|-------------------|--------------|------------------|-------------|
| Breaking strength | 55 N | 65 N | 110 N |
| Stretch | 260% | 245% | 310% |

Versions Option

Vertical constrcution, stainless steel 4-wheel support frame

WWW.CYKLOP.NL

+31 38 4675800

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



