



AXRO FQC2

BUNDLING MACHINE

CYKLOP[®]
GLOBAL PACKAGING SOLUTIONS

STRAPPING
WRAPPING
CODING
TAPING

The AXRO-FQC2 is a bundling machine, suitable for bundling, for example, flowers, fish, meat and lots of small packages. However, this elastic binder is also very suitable for bundling cables and cords, and thereby replacing the expensive, heavy and sharp alternatives such as tie wraps and twist wraps. The AXRO-FQC2 is equipped with a robust feed-in mechanism, which ensures that the product is properly bound even with a fast binding time. The AXRO-FQC2 is also equipped with a knotter release system (KRS), which controls the release of the knot. The advantage of this is that there is a minimal pull on the (soft) product, so that no damage will occur.

The AXRO-FQC2 is a compact and light machine and can function as a standalone machine or in an automatic line. The machine is mounted on a solid, flat aluminium base plate. This greatly reduces the noise, which is a good thing for the employees.

Easy to use

The product is pushed against the elastic. The machine switches on and the needle arm pulls the elastic string behind the bundle in to the tying mechanism. The elastic ends are knotted and cut. The end of the elastic string returns with the needle arm to the "up position" and is ready for a new cycle. Everyone can bundle products quickly and professionally with the AXRO-FQC2!



Options:

- Stainless steel version
- Vertical or upside down construction
- I-O connector for PLC communication
- String-end detection
- 4-wheel support frame
- Timer function for delayed binding moment

[< Click here for a video of the AXRO FQC2 >](#)



Technical specifications:	
Capacity	Up to 6000 cycles / hour
Dimensions (HxWxD)	780 x 495 x 418 mm
Feed through depth (HxD)	150 x 250* mm
	*350 or 600 optional
Push-in	From left (standard) to right
Bench	Stainless steel
Trigger	Table top switch*
	*Top switch or photocel optional
String tensions	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	47 kg
Noise	max. 57,2 dB