Model CI 89 Y Automatic strapping









The CI 89 Y is a reliable automatic strapping machine, with a site seal. Because of the easy varity in strap tension (up to 800 N), the CI 89 Y is suitable for many different products. The automatic strappingmachine CI 89 Y is available for many branches. This machine is perfectly suitable to build in automatic processing lines.

Features:

Automatic refeed

Automatic strap feed the strap from the coil dispenser is placed between the guiding rolls. After activating the start button the strap is fed automatically. The strap reservoir is filled up and the machine is ready to start.

"Loop" function

Loop function strap cycles having been initiated by error will not cause any problem. The strap is ejected and the next cycle can start again without any trouble.

Strap tension Stepless adjustable.

Technical data:

Speed: up to 35 strap./min., depending on the straptension and the size of the package

width: 400 - 1600 mm Arch size:

height: 650 - 2250 mm

Min. package: 76 mm x 76 mm

(WxH)

Strapping mat.: Polystrap 9, 12, 15,5

Coil: inner core: 200 mm

490 mm outer core: width: 190 mm

Strap tension: 50 - 800 N

Noise: 78-85 dB(A) Warming up: ca. 30 sec. Voltage: 230 V, 50 Hz, 1 Ph., 0,65 kVa Machine weight: approx. 160 kg

Colour: Ral 5003

Strap end sensor

Strap end sensor Coil end is detected by a sensor. Remaining strap within the machine will be automatically ejected and the machine is ready for coil change.

Operation

Operation strap cycle can be started either via push button, foot-pedal or separately by switch on table sensor. When a package/ bundle is placed into the machine area, the strap cycle starts automatically.

Variable seal time

Pop open of seals on critical products is now history. Selective timing for increased seal efficiency is possible via a switch.

Flexibal deployability

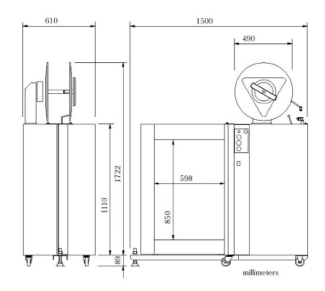
The CI 89 Y is almost everywhere deployable with the 4 wheels and 110 V power supply.

Fully automatic

The CI 89 Y is also available in a fully automatic version. This machine wil be adapted to your demand, even with transport technology.

Arch size

The standard arch size is 600 x 850 mm. The arch can be enlarged, in frame measures of 200 mm, up to a maximum of 1.600 x 2.250 mm.



Subject to changes.

Cyklop UK Limited Unit 2, Generation Business Park **Barford Road** St. Neots, Cambridgeshire, PE19 6YQ Phone: +44 (0)1480 216777 +44 (0)1480 216779 Fax: homepage: www.cyklop.co.uk e-mail: info@cyklop.co.uk



