

GF 112 MVB

AUTOMATIC STRAPPING STATION

CYKLOP[®]
GLOBAL PACKAGING SOLUTIONS

STRAPPING
WRAPPING
CODING
TAPING

The sturdy Goliat product line has been designed for the wood industry but can also be applied in other industries. The Goliat automatic strapping station GF 112 MVB is a very robust and compact strapping system with a side mounted strapping head for vertical strapping, often used to secure the top cover to the lumber package.

The parameter settings controlling the function of the machine can easily be adjusted in the touch display. The strapping is normally done with polyester straps of either 16 or 19 mm width. The polyester strap is somewhat elastic and follows the movements of the package. This enhances the load stability to better withstand the stresses of transport.

Advantages

Friction welding, interval tightening of the strap, floating suspension of strapping unit, short cycle time. Well-proven construction with few wearing parts that need to be replaced. The strapping head is side mounted and swings out for easy maintenance access. The easy access enables quick switchover between sealing units giving a very short downtime, e.g. when doing preventative maintenance. Which this system we normally do not recommend owning an extra strapping head as a spare.

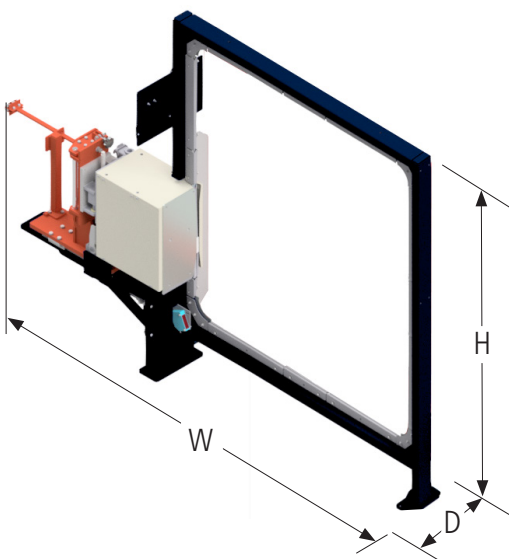
Options

Bottom runner applicator, top mounted movable strapping guide, extra strapping unit for placing two strap simultaneously, strap positioning programs, dispenser for jumbo polyester strap rolls as single units or palletized stacks.



Technical specifications		GF 112 MVB
Machine	Strapping head	Cyklop CFH-1 V94Q
	Dispenser	KA-6 200
	Cycle time	≈ 10s
	Transport height	>475mm
	Conveyor speed	N/A
Connections	Electrical supply	400V, 50Hz, 3PH+N+PE
	Load	1,5kW
Package	Width (min-max)	250-1200mm*
	Height (min-max)	250-1200mm*

*) Option available for packages up to 2000x2000mm



Dimensions	Standard
Height	1890mm
Width	375mm
Depth	2770mm
Weight	≈ 400kg

Cyklop AB
Fågelviksvägen 9a
145 53 Norsborg

08 503 053 00
www.cyklop.se
info@cyklop.se

