STRAPPING TECHNOLOGY

# Model M-Pac HE semi-automatic strapping









The semi-automatic strapping machine M-Pac HE is specially made for manual horizontal strapping of pallets. It can be used in many different branches of industry. The M-Pac HE is distinguished by reliability, easy operation and low maintenance.

Features:

## Operation

The placing of the strapping is easy to adjust by the grab arm. The strapping cycle is started by push button on the hanging control panel.

## Strap tensioning

By means of a selector switch it is possible to choose from manual or automatic tensioning of the strapping. *Manual strap tensioningmode.* The strap tensioning can be adjusted by push button on the control panel. This gives time to place the strapping exactly, so that an optimal pallet stabilization can be achieved. Automatic strap tensioningmode. The strap tensioning will be automatically increased during the strapping cycle to the adjusted level, after which the strapping will be sealed.

Lengthening the holding time Seals snapping open belong to the past. The holding time is automatically adapted to the adjusted strap tension

Flexible appication (option) The M-Pac HE is not dependent on a fixed point of the electricity grid. There is a possibility to let the machine work on battery. In consequence of this the M-Pac P can be used almost anywhere. Interior strapping coil

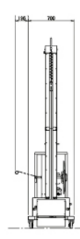
The coil is integrated in the machine, which results in a compact construction. The coil is simply pulled out of the machine, changed and pushed back.

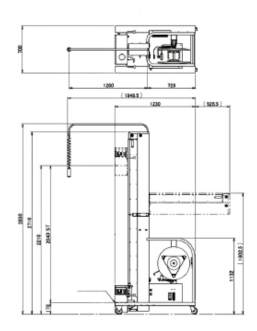
### Installation

The M-Pac HE can be used almost anywhere with its 2 fixed wheels and 2 castors.

# Technical data:

Small package:		approx. 170 mm (H)		
Strapping material: Polystrap 12 or 15,5 mm				
Strapcoil:	core c outer c width	liameter: diameter: :	200 mm 420 mm 190 mm	
Strap tension:		max. 690 N		
Heating time:		appox. 30 sec.		
Sealing:		heat-seal		
Supply voltage:		230 V, 50 Hz		
Machine weight:		appro	approx. 100 kg	





Subject to modification.

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

