



**STRAPPING MACHINE** 



The M-Pac V is the latest semi-automatic strapping machine from Cyklop. The M-Pac V is used for strapping various packages with PP strap. With the new M-Pac V you can choose between stroke tensioning (suitable for light packages / products that damage quickly) and torque tensioning (for stronger tension). The welding time and temperature are easily adjustable, which allows the machine to be used in a wide variety of applications. The aluminum frame is adjustable in height as standard and has robust swivel wheels. In addition, the M-Pac V is a silent strapping machine (57 dB) and therefore suitable for use in, for example, an office environment.

## **Easy maintenance**

Access to the aggregate has been improved, so that possible (daily) maintenance is easier to carry out. The electrical parts of the machine are housed in a different compartment than the aggregate, what also helps to carry out the (daily) maintenance. The M-Pac V has a direct drive with less moving parts which makes it easy to maintain and keeps operation cost low. The table top is hinged, but is easy to remove if necessary.

This compact, affordable, heavy-duty strapping machine offers reliability, ease of operation, simple maintenance and low running costs.





| Technical specifications: |                                |
|---------------------------|--------------------------------|
| Consumable                | PP strap: 5, 6, 9, 12, 15,5 mm |
| Dimensions (WxHxD)        | 780 x (775-925) x 543 mm       |
| Package size (WxH)        | Min. 100 x 30 mm               |
| Package weight            | Max. 40 Kg                     |
| Strap coil                | Core diameter 200 mm           |
|                           | Outer diameter 420 mm          |
|                           | Width 200 mm                   |
| Strap tension             | Up to 450N                     |
|                           | Torque or Stroke tensioning    |
| Sealing                   | Heat seal                      |
| Heating time              | 45 seconds                     |
| Weight                    | 56 kg                          |
| Noise                     | max. 57,2 dB                   |
| Power supply              | 230 V, 1 phase, 50 Hz, 0,35 kW |
|                           | ·                              |

