

THE XF / XP 112-M SERIES

VERTICAL STRAPPING – STRAPPING HEAD ON THE SIDE



Advantages:

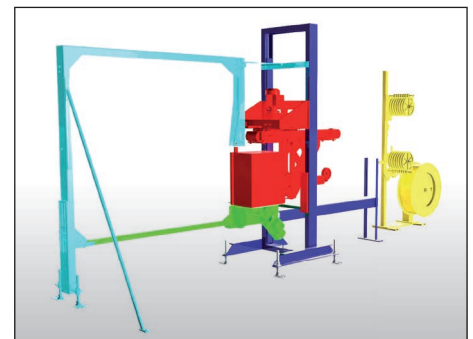
- Compact, very little space required.
- Easy access to all mechanical components, to facilitate service and maintenance.
- Quick and economical to produce.
- Optimal operation per 5.7" touch panel.

Function

The load is conveyed into the required strapping position and the strapping cycle is automatically activated. The strap in the strapping chute moves around the load, is optimally tensioned, sealed and cut off. The process is repeated depending on the number of cycles per load.

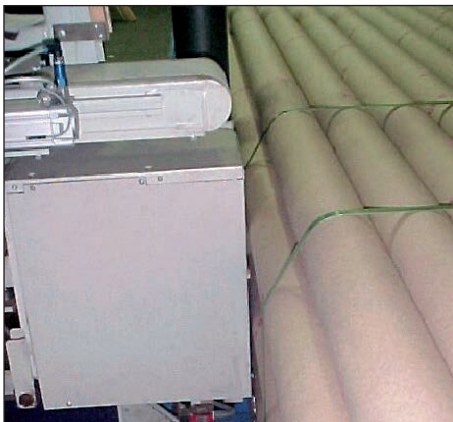
Main specification

- Adaptable to conveyor heights from 150 to 950 mm
- Strap chute frame according to the principle of the raster technique, suitable for:
 - Load widths: 300 to 2,000 mm
 - Load heights: 300 to 3,000 mm
- Strapping head movement: 500 mm
- Fully electrically driven. No pneumatics required



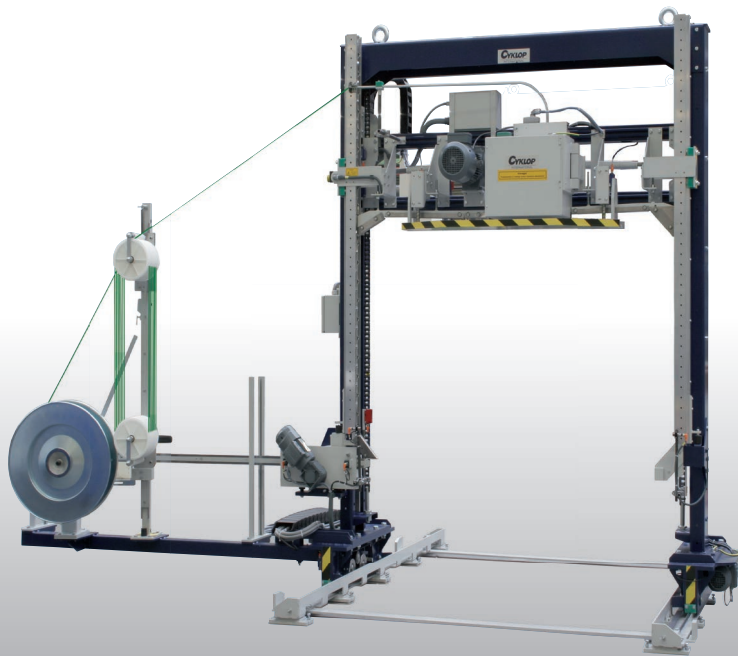
XP 112 MVB

- Basic frame
- Strapping head with driving device
- Strap chute, variable
- Strap dispenser with strap storage
- Driven strap lance



THE XF / XP 111-M SERIES

VERTICAL STRAPPING – STRAPPING HEAD, FROM TOP



Advantages:

- Strapping head, strap chute and strap tensioning equaliser are standard. The strap tension on the load is always optimal.
- The strapping head is protected against dirt and dust with the result, that it is always fully functional.
- If the pallet loads are positioned in the middle of the conveyor, different-sized loads can be strapped without difficulty.

Function

XF/XP 111 MVB:

Only the strapping head moves down to the top of package surface. The height difference between the highest and lowest load may not exceed 550 mm.

XF/XP 111 MKB:

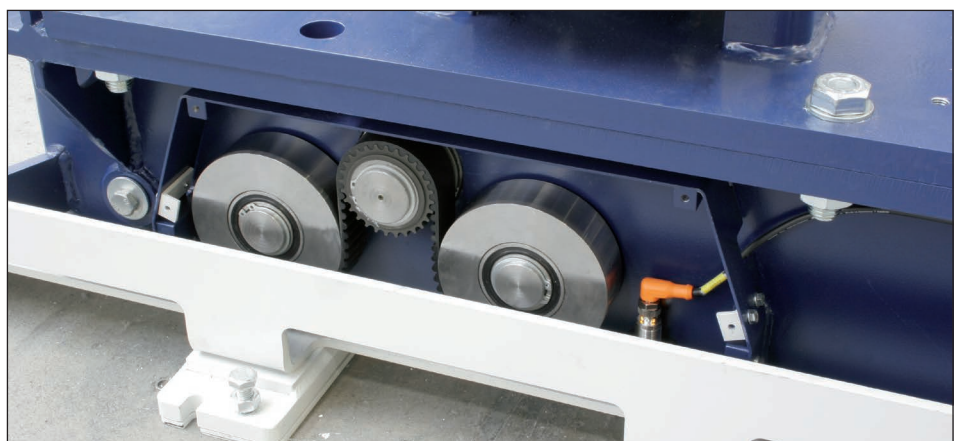
Not only the strapping head, but the entire strap chute moves down onto the pallet load. The pallet load can be strapped even if it is only 210 mm high.

Main specification

- Conveyor heights from 110 to 1,000 mm
- Strap chute adapted to the width of the load from 500 to 2,100 mm and heights from 210 to 2,000 mm
- Fully electrically driven.
No pneumatics required

The machine drive XPV is available as option.

With this process different, freely definable strapping positions can be started without having to use the conveyor. This is necessary, e. g. in the building industry. The conveying system often has tightly pre-selected strokes.



Drive of XPV 111-MVB