

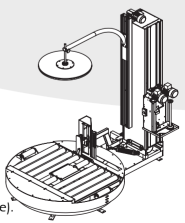
The system is designed for integration into transport routes or as an accessory for the automatic wrapping machine **WMS Automatic**.

The covering system VP may work completely autonomously or may be incorporated directly into the packing cycle of the machine **WMS Automatic**. The covering system may also be used for putting covering foil on empty pallets even before the actual palletising after modification. This use guarantees protection of goods against penetration of humidity from below the pallet.



The machine is controlled by a programmable automatic machine capable of co-operating with the control system of the wrapping machine or with the control system of the transport line.

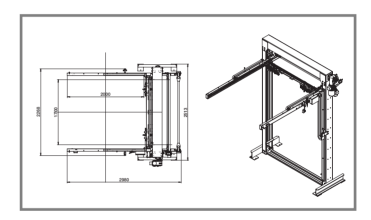
The actual cycle of covering the pallet takes place completely automatically upon a command of the wrapping machine or upon a command of the line. After ending the cover, the system sends a signal to the wrapping machine (or the line system) about a possibility of continuing in packing the pallet (or in travelling along the route to the wrapping place).



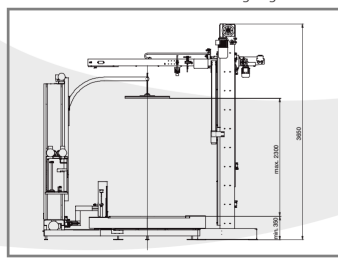
VP

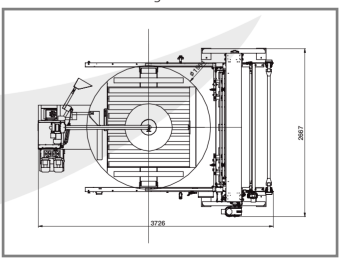


Technical data		VP-17
Height of the machine	[mm]	3 650
Width of the machine	[mm]	2 300
Length of the machine	[mm]	2 995
Weight of the machine	[kg]	680
Foil feeder frame lifting drive		el. motor 1,1 kW/400 V, 50Hz
Foil feeder drive		el. motor 250 W/400 V, 50Hz
Maximum foil width	[mm]	1 700
Maximum length of divided foil [mm]		2 000
Weight of foil roll	[kg]	max. 120
Operating voltage	[V]	3 x 400/50Hz
Input of the machine	[kVA]	1,5
Input conduit protection	[A)	10
Control circuit voltage	[V]	24



Housing diagram of the model WMS Automatic with covering





The manufacturer reserves the right to change technical parameters.

