



Easy access to all moving parts for easy maintenance and inspection.

Servo technique used for the stretchunit and stretcharms

Servo technique in combination with toothed belts for vertical movements stretch unit

The hood can be drawn below the bottom of a pallet to secure the load to the pallet

Horizontal and vertical stretching of film results in an excellent load stability and reduced foil costs

Space-saving Stretchhood with a minimum of required floor space



As a manufacturer of state-of-the-art packaging machines Willems Stretch Hooding BV offers an innovative, high quality and efficient solutions for your packaging on pallets.

## Technical specifications:

Pallet dimensions:	1.200 x 800mm (Euro) 1.200 x 1.000mm (Chep)	Loadheight: (incl. pallet)	min. 250mm max. 3.000mm*
Load dimensions:	1.300 x 1.100mm	Load tolerance:	offset max. 50mm
Pallet positioning:	±10mm		
Maximum load:	1.500Kg		
Capacity:	till 120 pallets per hour*		
Transportheight	500mm-600mm (standard 600mm)	Transportspeed:	12mtr./min.
Power supply:	3x400V, 50Hz + Earth + "0"	Installed power:	9,6 KW
Diameter filmreel:	max. 1.000mm		
Required floor space:	approx. 3.050 x 4.150 x 3.750mm* (LxWxH) (*depending on project specifications)		



Willems stretchhood offers full protection against dirt, dust and moisture. A quality stretchhood film also protects your products against scratches and surface damage. Furthermore, the packaging machines deliver watertight hoods, in order to protect the value of your products.



Almost no maintenance required, the lifting and lowering of the stretch unit happens with toothed belts.



We guarantee the best possible protection for your pallets with our high quality stretchhood machine.



Multifunctional touch panel, easy operation by means of visualization of the operation of the stretchhooder.



The Hooder M stretchhood offers a cost-effective solution for a broad range of pallet packages



**Willems**  
stretch hooding

Smaragdweg 20 • 5527 LB • Hapert • The Netherlands  
T: +31 (0) 497.64 40 55  
E: [wbe@willemsbaling.eu](mailto:wbe@willemsbaling.eu) W: [www.willemonline.com](http://www.willemonline.com)