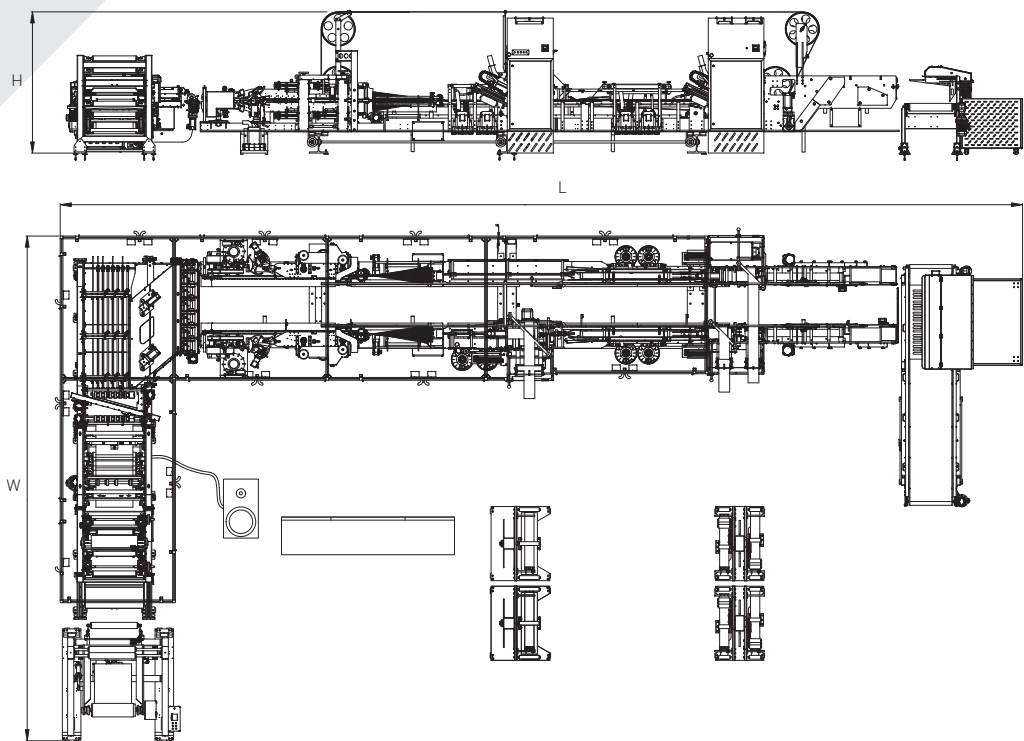


Blokomatic

valve bottomer



		Blokomatic	Blokomatic Versa
SIZE RANGES	Bag Length	47 - 67 cm	45 - 105 cm
	Bag Width	35 - 53 cm	30 - 60 cm
	Bottom Width	8 - 12 cm	8 - 18 cm
	Opened Bottom Width	18 - 26 cm	18 - 38 cm
	Bottom Center Distance	37 - 57 cm	37 - 90 cm
TUBE	Cutting Length	53 - 80 cm	53 - 120 cm
VALVE	Cutting Length	8 - 20 cm	8 - 20 cm
	Width of Flat Fabric	17 - 26 cm	17 - 33 cm
COVER PATCH	Cutting Length	23 - 45 cm	20 - 56 cm
	Width of Flat Fabric	7.5 - 11.5 cm	7.5 - 17.5 cm
CAPACITY	Production Speed	120* bags/min	140* bags/min

*Max size depends upon the fabric quality, bag size and overlap. Specifications are subject to change without prior notice, due to continuous developments. These are indicative and not binding. The pictures may show LF or HF version or optional equipments that are not a part of the standard supply. For details, refer to the quotation.

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Blokomatic

valve bottomer

Patented Cutting Unit: Pre-opening
& Opening Units

Consistent quality of finished bags
using iFit



Blokomatic

valve bottomer

Produces block bottom valve bags from coated polypropylene woven fabric



Blokomatic series is reliable and efficient solutions for conversion of coated/laminated polypropylene woven fabric into block bottom valve bags & block bottom open mouth bags (optional handle punch) without application of adhesive. Block bottom valve bags are used for packaging of cement and other building materials, dry granular materials, chemicals/ petrochemicals, food, animal feed & many more.

Now, with the introduction of **Blokomatic Versa**, production of bags with a wider range of width as per the end applications is possible.

Production Speed upto 140* bags/min	Bag Width 30 - 60 cm
Bottom Width 8 - 18 cm	Bag Length 45 - 105 cm



UNWINDING UNIT
Edge Position Control Unit (EPC) supplied with the machine takes care of minor variations in the fabric rolls and precisely aligns the web.
Easy Mounting of the tubular woven fabric roll without any external lifting device. For better tension control it is provided with pneumatic shaft & pneumatic break.



NANO PERFORATION
Perforation imparts air permeability which eases high-speed filling of bags without compromising on moisture contamination.



CROSS-CUTTING AND TRANSFER UNIT
Fabric is continuously drawn and cut by cross-cutting knife. The servo motor helps to cut at preset length of the fabric with minimal variation. These cut lengths are transferred to the pre-opening unit. Print Mark Sensor & hole punching unit are provided as standard parts of the machine.



PRE OPENING UNIT
Patented system using vacuum opening, paddles and separating fingers for proper triangle formation.