LEAF

vertical form, fill and seal machine for paper







- · 100% developed for paper
- · High-pressure sealing
- · In-line net applicator
- · Special former set for paper
- Modular construction
- · Allen Bradley PLC and electrical components
- · iPad interfaces on both sides
- · Machine status by smart LED lighting
- · Low CO₂ footprint









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vertical form, fill and seal machine for paper

Vertical form, fill and seal machine to produce, fill and close bags from flat paper from the roll. The machine is suitable for packing many types of food and non food products.

LEAF is specifically developed to produce paper bags out of 100% recyclable and compostable paper mono material. LEAF has a revolutionary design and is constructed out of stainless steel and other recyclable materials. LEAF is partly built out of recycled OCEAN PLASTIC, thus helping to reduce plastic waste. Together with the open construction for optimized accessibility, it makes the machine very easy to clean and maintain.

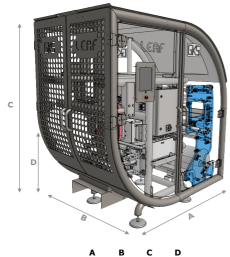
LEAF excels in optimized sealing pressure, paper handling and tracking. It has a special former set and is equipped with an in-line mesh applicator to produce bags with a netting behind the window.

With its large range in pack sizes (190 mm up to 400 mm bag width) and a capacity up to 35 bags per minute, LEAF is the perfect machine for all paper applications. In the standard configuration it produces both pillow and stand up bags.

The modular construction guarantees that each module can be exchanged within minutes. This creates a reduction in downtime and costs during maintenance work. Options and components can be retrofitted easily and quickly.

Machine is standard equipped with:

- Stainless steel machine construction; open design
- Machine partly built out of recycled OCEAN PLASTIC
- Machine safety according to CE regulations
- Allen Bradley PLC controls and components
- Pad interfaces on both sides with intuitive controls
- Machine status by smart LED lighting
- Stainless steel cover plate over the entire paper lane
- Photocell for bag length detection with pre-printed paper
- End of film detection
- Splice table
- Servo driven film transport
- Ergonomic film support with motor driven film roll and tensioning system
- Automatic lateral film adjustment
- In-line net applicator
- Special forming set for paper



LEAF	1950	1250	2000	675	mm

Options:

Asymmetrical forming set				
Special feeding funnel (carrots, potatoes, etc.)				
Bag support system				
Tilting device				
Cooling at length seal				
Cooling at horizontal sealing jaws				

Thermal transfer printer Label applicator Special sealing profiles Punch hole system

Integration with MES sytem based on OPC server Funnel buffer system

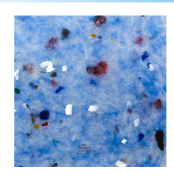
Technical specifications:

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		190 - 400	mm
		unlimited	mm
aling step		480	mm
		25	bags/min
		25 - 150	μ
	7	6 (3")-152 (6")	mm
		840	mm
Max. outer diameter paper roll			mm
	400	V 16A, 50/60	Hz
		2500	Watt
Air consumption (min. 8 bar)			ltr/min
	aling step I aper roll	aling step 	190 - 400 unlimited aling step 480 25 25 - 150 76 (3")-152 (6") 840 aper roll 600 400V 16A, 50/60 2500

All dimensions and specifications are indications based on standard set up. Final details depend on customer specifications









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