



Gallus Labelmaster 570





Flexible take-off in profitable markets

Labels, Sleeves and More

The market for sleeves and shrink sleeves is growing steadily worldwide. With the Labelmaster 570, Gallus offers a machine that is ideally suited for a smooth entry into this profitable market segment. The width of 570 mm (22.4 inches), makes this Labelmaster suitable for short and medium runs in the sleeve sector and achieves outstanding productivity in the label segment.



Application flexibility guarantees investment security

- Maximum productivity for labels
- Ideal for sleeve production in short and medium runs



Simplicity and operator friendliness

- · Fast and simple handling
- Short learning curve
- Innovative features, e.g. independently servo driven anilox rollers, that perfectly assist operators in reaching high print quality
- Ease of use speeds up job changes



Stable performance over the entire lifetime

- · Unparalleled print quality due to bearer rings
- Direct Servo Drive system ensures a high reliability
- Long-life lightweight aluminium cylinders keep costs low over the entire life cycle





Gallus Labelmaster 570

Available as of autumn 2022

allus Labelme

Process changes		
Fix installed processes	•	
Changeover processes	0	•
		-67
Primary process level		
Flexographic printing	•	•
Rotary screen printing	0	0
Rotary diecutting unit	0	0
Cross-adjustment		
Manual	•	
Motorised	0	•
Automatic register control		
In direction of web travel	0	•
In transverse direction	0	
Insetting	0	0
Web conditioning		
Web-cleaning system	0	0
Corona treatment	0	0
Ink drying		
GEW E2C, optionally E4C	•	•
GEW UV LED	0	0
Web video		
Manual	•	
Motorised	0	•
Antistatic devices		
Passive antistatic device	0	0
Active antistatic device	0	0
Carandamana		
Secondary process level		
Rail system	0	0
Cold foil	0	0
Lamination	0	0
Web-turn mechanism	0	0
Reverse-side printing on glue	0	0
T		
Tertiary process level		0
Extended varnish flow path	0	0
Hot-air		

Standard	t

Optional

AND REAL PROPERTY OF THE PARTY		
Technical data		
Machine data		
Mechanical machine speed max.	200 m/min*	656 ft/min
Max. web width	575 mm	22.6"
Min. web width	285 mm	11.2''
Max. number of print & converting positions	16	
Print		
Max. printing width	570 mm	22.4"
Max. format length	635 mm	25'
Min. format length	203.2 mm	8'
With optional anilox servo	254.0 mm	10'
Min. format length screen	269.9 mm	10 5/8'
Max. number of print operations	14	
Drying/curing		
UV	1	
Hot-air drying (final curing)	1	
		131 3
Converting		
Max. web width	570 mm	22.4'
Max. format length**	635 mm	25'
Min. format length**	381 mm	15'
Max. number of operations	6	
Substrates	LA WARRANTA	
Self-adhesive materials	/	
Paper	✓	
Cardboard	√	
Monofoil label materials	✓	
Tube laminates	1	
Aluminium	1	
Remote diagnosis	4	
Gallus Remote Access	<i>-</i>	

^{*} depending on the machine configuration, job, web width, consumables, substrate, operator skills and possibly other factors

^{** ±} extension in pogress