LAFORTE® 200 Fabric

Technical Specifications

Ph Technology	Drop on-demand Piezo inkjet technology					
	Туре	2.556 nozzle - 2 colour, Water based				
Printhead	Drop Size	4pl to 72pl				
	Number of printheads	8pcs				
Printing Width	Max.	1800mm				
	Min.	100mm				
Print Mode	Resolution	600x300, 600x600,600x900, 600x1200, 900x600, 900x900 1200x1200				
	Passes	1/2/3/4/6/8 (uni and bi-directional)				
	Operating temperature	20°C to 30°C (68°F to 86°F)				
Environmental conditions	Humidity	From 35% to 60% RH (no condensation)				
	Recommended printing environment	Temperature 22°C to 28°C (71.6°F to 82.4°F) Humidity 40%				
	Recommended Storage environment	16°C to 38°C (60.8°F to 100.4°F) Store the printer filled with inl				
	Operating environment	Traditional place dust proof				
	Tank Capacity	5kg/10Kg/20Kg				
Ink	aleph® inks	Acid, Disperse,Reactive, Nano TX Pigment M22 TM				
Size	4680 (W) × 1900 (D) × 226	4680 (W) × 1900 (D) × 2260 (H) mm				
Weight	2700 kg					
Power	Voltage	400 V ± 10%, 3 Phase + neutral + Earth, 32A				
	Frequency	50-60Hz				
	Power consumption	12 KW – average running consumption 6Kwh				
Compressed Air	Compressed air supply	8 bar				
	Air supply quality	Standard ISO 8573.1 – class 2,4,3				
	Air consumption	Max. 250 L/h				
Water	Water pressure	Min. 4 bar max. 5bar				
	Water flow rate	Max. 50 -100 litres per hour				
Belt system	Rotary Sticky belt					
	Max. roll size Ø	0.5mt diameter / 200Kg				
Feeding System (standard)	Pneumatic roll bar	2 inch standard (3 inch optional)				
Feeding System (optional)	Max. roll size Ø	1.5mt diameter / 1 tons				
Take the west	Max. roll size Ø	0.5mt diameter / 200 Kg				
Take Up unit (optional)		2 inch standard				

aleph® inks

Substrate Compatibility

	Pigment	Reactive	Acid	Disperse		
Nylon	0	0	•	0		
Nylon Lycra	0	0	•	0		
Polyester	0			•		
Silk	0	0	•			
Cotton	•	•				
Polycotton	•					
Viscose/Rayon	•	•				
Linen	•	•				
Wool	0	0	•			
		•Recommended Use I o Potential Use				

INK COR	<u>Jur</u>								
Pigment inks									
Black	Cyan	Magenta	Yellow	Orange	Green	Red	Violet		
Reactive									
Black	Cyan	Magenta	Yellow	Red	Orange	Blue	Light Black		
Acid									
Black	Cyan	Magenta	Yellow	Red	Orange	Blue	Light Black		
Disperse	÷								
Black	Cyan	Magenta	Yellow	Violet	Red	Orange	Grey		











2xCMYK











8 heads / 2 row / 16 colour line

Speed





Up to **420 sqm/h** 1x8 | 1x6 colours

Up to **240 sqm/h**

* All the printing speeds have been calculated based on 1500mm-width printer and may vary depending on the substrates, the level of the quality and the selected print width.

Key Features

Technology Highlights

Superior Productivity

- Up to 420 sqm/h

✓ Superior Printing Quality

- Variable drop technology
- Resolution up to 1200 dpi - Dynamic Stitching Technology (DST) for high-quality
- ✓ Dual-Channel Printheads

multi-pass printing

- 2 colours per printhead
- Drastically reduced maintenance costs due to the smaller number of printheads

LAFORTE200

- High speed and accurate jetting

✓ Pioneering Media Feeding System

- Rotary sticky belt
- Advancement accuracy 40 microns
- Enabling more stability and eradicating elongation for superior quality
- ✓ Extremely low energy consumption reducing overall sustainable impact

Distinctive Features

✓ Anti-mist technology & solvent free printing

- Healthy environment for the operator

✓ Ink Supply System

- Automatic negative pressure control
- Negative pressure control system on each ink line

- Magnetic linear motor and double rail for carriage stability
- Aluminum bridge 0.02 mm torsion/deflection
- Safety system preventing printheads from collision with

- Remote System Control/Assistance
- Easy Maintenance

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- Ink tanks from 5kg to 20kg per colour
- Plug & Play Ink Tanks

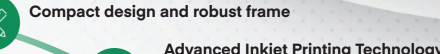
✓ Reliable and accurate motion

✓ Service

- IoT Support

✓ Workflow

- Interfacing with aleph, Inedit, Ergosoft, Caldera, Onyx



Advanced Inkjet Printing Technology Variable drop – from 4pl to 72pl

Dual-Channel Printheads

(2.656 nozzles – 2 colours – Resolution up to 1200 dpi)

2 colours for printhead enabling high print accuracy with smaller number of printhead

> **Cutting-edge Sublimation Inks** 4/6/8 colours

Ink tank capacity: 5/10/20 kg/lt







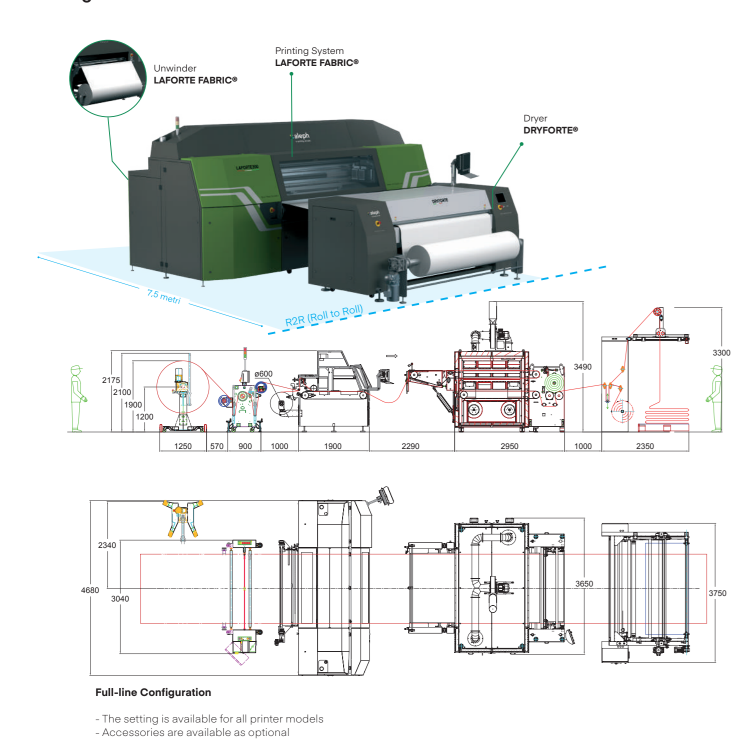
DST – Dynamic Stitching Technology for high-quality multi-pass printing

Anti-mist technology & Solvent-free printing

User-friendly Touch Panel and Ethernet 1/10 GB Interface

Low power consumption

Integrated Production Line



aleph

In printing, we care

aleph specialises in developing and manufacturing advanced direct-to-fabric and direct to paper inkjet printers for the textile and visual communication industries and provides its customers with total, integrated solutions.

Founded in 1999 and headquartered at the heart of the Italian textile district of Como, the company has grown to become one of the leading international players in the digital printing space. With a dedicated sales force and a widespread distribution network, aleph operates in key textile and out-of-home markets across the globe.

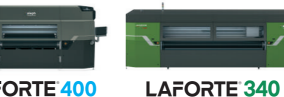
The company's extensive experience in the textile industry has enabled aleph to progressively expand the offer and boost the service, with the final goal to actively contribute to customers' success. aleph offers integrated printing solutions, featuring proprietary software, cutting-edge digital printers, as well as drying systems and consumables.

aleph's green policy focuses on environmental and social sustainability. With the company steadily focused on innovation, aleph's customers can benefit from cost-effective technologies with reduced environmental impact and designed to increase the users' green reputation.



LAFORTE Fabric® Series







A Must-have Solution for Mid to High Print Volumes

