## **SPECIFICATIONS**

Model		• HM1800-P4			
Print head		Industrial piezoceramic print head			
Ink type		Sublimation ink			
Ink tank volume		• 6L			
Ink colors		• 4 colors			
Printing mode	pass	• 2pass	• 3pass		
		Production mode	Quality mode		
	Capacity	• 200 m/hr	• 140 m/hr		
Material		Maximum Substrate width	• Maximum printing width	Material Weight	
information		• 1850mm	• 1800 mm	• above 30 g/m <sup>2</sup>	
Max. roll diameter		• Standard roll: φ500 mm			
Media type		• Transfer paper			
Media feeding		Roll to roll			
Dryer type		• IR+ Hot Air			
Compressed air		• 0.6 Mpa   3.5m <sup>3</sup> /hr (Dry air without oil or moisture)			
Power supply		• AC380V±10% Three Phase   13KW:22A   50Hz/60Hz			
Power cable		• Printer:5 x 6 mm <sup>2</sup>			
Environmental		• Relative humidity:60 % - 80 % (no condensing)			
requirements		• Temperature :20~30°C (68~86°F)			
Net Weight		• 1300 Kg			
Printer Net size		• 3936 x 1400 x 1562 mm (L x W x H)			
-					



# HM1800-P4

# High Speed Roll-to-roll Dye-sublimation Printer

- Outstanding printing speed and precision, excellent reliability and stability
- Advanced industrial design, high-efficiency data processing technology
- Strong R&D team with rich professional experience and 27 patents
- Responsible worldwide service team provides quick answers to your questions and concerns
- A cost-effective machine brings customers more profit and return



Shenzhen HOMER Textile Tech Co.,Ltd Add:The Third Factory, NO.322 Yuanhu Road, Longgang District, Shenzhen, China. Tel:+86 0755-23061585 Fax: +86 0755-23217841 E-mail: info-homer@hanglorygroup.com Http: //www.homertech.com





© The above information is for reference only. Shenzhen Homer Textile Tech Co., Ltd. reserves the right of final interpretation. Descriptions, illustrations and specifications hereof are subject to change without prior notice. Final details shall be subject to contract signed.



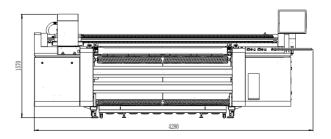


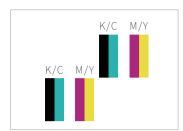
- printheads.

### Digital printing, fast response to the market

- market demands.
- easily realized.

### **Installation Diagram**





#### High-speed printing for industrial production

- Two rows of print heads are aligned in staggered pattern for higher productivity.
- Self-developed hardware and software systems, combined with advanced mechanical structure, contribute to printing speeds as high as 200 m/hr.
- The stability design for 7 x 24hr. continuous high-speed running makes it a perfect fit for industrial production.



#### High quality printing for brilliant color performance

- Industrial piezoceramic print heads support 4 colors printing with optimum quality.
- 4 colors inkjet solutions improve accuracy of drop locations and guarantee the printing quality.
- Excellent printing quality is also ensured by extraordinary color fastness, bright colors, and stable and smooth inkjet printing.

#### Extraordinary design for wrinkle-free printing

- The scientific design of paper guide roll solves the problem of paper crumpling in the process of printing.
- The complete heating system can solve the issue of discoloration after drying by adjusting the temperatures of front heating and bottom heating. It is also helpful for crumpled paper with different ink amount or of different thickness.

#### Superior performance creates greater value for customers

- At printing platform, the vacuum power is adjustable for various types of media. The flatness is assured for better printing.
- The integrated steel frame structure is stable and better protected against pressure and wearing.
- The negative pressure is controlled by real-time monitoring and adjustment technology, to ensure continuous and stable printing.
- Two drying modes are available, front drying and bottom drying. The front drying + bottom drying is suitable for heavy ink printing. The front drying is controlled manually. It can be turned off for ordinary patterns to save energy.



## Kyocera-certified original ink

The Homer ink with Intertek certification has been certified by Kyocera, matching well with Kyocera print heads. It delivers pure color and smooth output.





#### A worldwide after-sales service team

#### Better protection for longer useful life

• The negative pressure is controlled by real-time monitoring and adjustment technology,to ensure continuous and stable printing.

• The reliable anti-scratch design can effectively protect printheads. It minimizes the damage of paper to the printheads and extends service years of the costly

• Our worldwide service team responds to your questions or concerns , in a timely and professional manner.

• Print on demand, low energy consumption and environment-friendly.

• Visualized intelligent interface helps one-for-many operation. Easy and simple.

• Efficient combined output of short orders and rush orders, quick response to

• Flexible and convenient: no plate making; no color mixing, seamless switch between orders of same specifications. Any pattern you designed can be all

Visualized intelligent interface helps one-for-many operation. Easy and simple.

