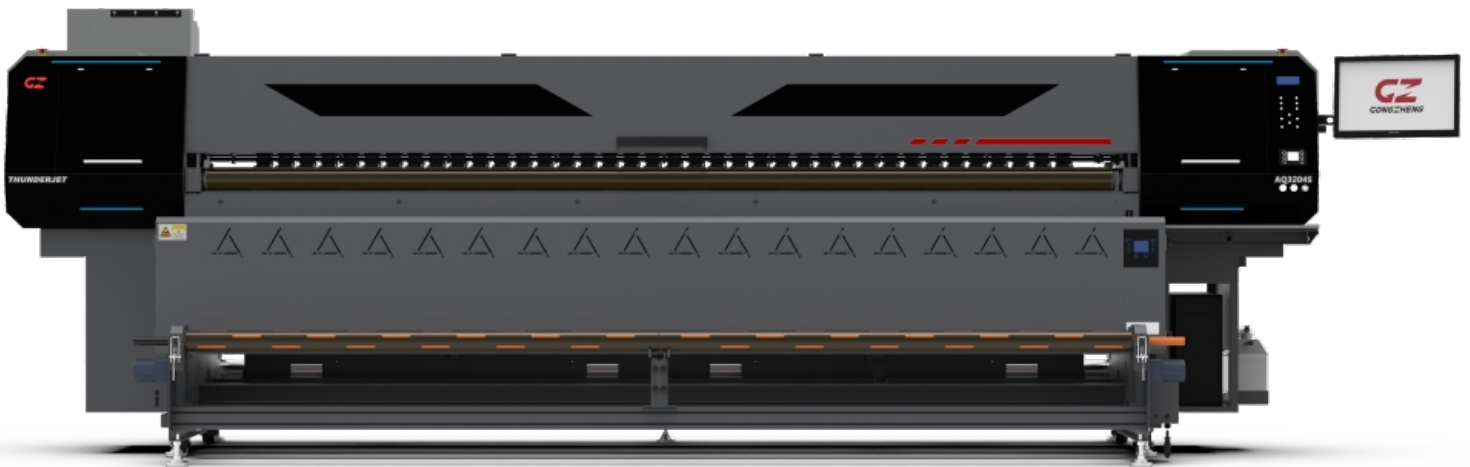




High-speed & High-quality
3.2m eco-solvent printer !



New AQ3204S



More Enhanced Structure and Electric System!



Epson I3200
Natural 600dpi



Industrial media system



Anti-collision unit



IR drying system



HUNDERJET AQ3204S

ITEM	SPECIFICATION												
Model	ThunderJet AQ3204S												
Print Head	4 x Epson I3200 E1 print heads												
Technology	Piezo Variable dot (Greyscale)												
Ink	EPI2-2 years durability eco solvent ink												
Color Config.	KCYM												
Ink Supple System	Bulk ink supply system with ink cartridges												
Printing Width	Max. 3200mm												
Media Type	Banner, Coated PP, Vinyl, PVC film.....												
Roll Weight	Max. 150kgs												
Core Diameter	3 in (76.2mm) or 2 in (50.8mm)												
Drying System	Three heaters and IR drying system												
Printing Speed	<table border="1"> <tr> <td>Draft</td> <td>360x1800 dpi</td> <td>110m²/h</td> </tr> <tr> <td>Production</td> <td>720x1200 dpi</td> <td>82m²/h</td> </tr> <tr> <td>High-res</td> <td>720x1200 dpi</td> <td>64m²/h</td> </tr> <tr> <td>Photo</td> <td>720x1800 dpi</td> <td>55m²/h</td> </tr> </table>	Draft	360x1800 dpi	110m ² /h	Production	720x1200 dpi	82m ² /h	High-res	720x1200 dpi	64m ² /h	Photo	720x1800 dpi	55m ² /h
Draft	360x1800 dpi	110m ² /h											
Production	720x1200 dpi	82m ² /h											
High-res	720x1200 dpi	64m ² /h											
Photo	720x1800 dpi	55m ² /h											
Data Interface	External: Ethernet; Internal: Fiber Optical												
Working Environment	Temp.23°C~29°C, Humidity:50%~80%												
Software	FlexiPRINT/ Onyx(Optional)...+GZ Printer Manager												
Power	3 phase AC380V, AC220V±10%, 50/60Hz, 6.7A(Printer)+17A*2(IR Dryers)												
Packed/Installed Size	LxWxH(mm): 4930x1150x1760/4885x1401x1661												
G.W./ N.W.	1192kgs/ 903kgs												

Specifications are liable to change without prior notice. The printing speeds are measured in 3.2 m width printing.



4 x Genuine Epson I3200 E1 heads

4 x staggered Epson I3200 print heads deliver unparalleled productivity with high print quality . Unique designed head plate for quick setup and easy maintenance.



Reinforced body structure

Enhanced steel beam, dual linear guides and enhanced printing platen assure high speed, high resolution and more stabilized printing and prevents deforming during transportation.



Optimized Capping Station

Newly designed capping station with one-pass wiper speeds up the print head maintenance with much lower noise. It maintains the print heads' status to achieve perfect output.



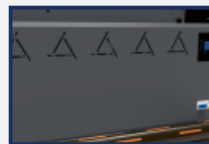
Multi-purpose Feeding Systems

The dual-roll constant tension feeding unit perfectly supports 2x1.52m media; The other heavy-duty feeding unit designs for big and wide roll media.



Air Shaft Taking up System

Two power motors individually control a two-section air shaft, catering to the needs of two-section printing, together with the winding roll to maintain constant tension during taking up, and an additional beam at the bottom to ensure the stability of taking up.



Efficient IR Drying System

Three independently controllable vertical heating units, equipped with high-power fans, not only enhance the ink drying during high-speed printing but also save energy and secure printing.

Gongzheng Group Co., Ltd.

Add: Miaobei Village, Yongjia County, Wenzhou City, Zhejiang Province, China 325105
Tel: +86-577-67319778
Email: gzsales@gongzheng.com
Web: www.gongzheng.com

Scan to watch video



@GONGZHENG GROUP

Authorized distributor:

