

**ENTRY LEVEL SUBLIMATION SOLUTION
UP TO 95 SQM/H OUTPUT**

Apsaras G2



Epson I3200



Anti-wrinkle platen



Anti-Collision System



Efficient IR Dryer

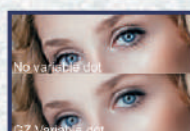
ITEM	SPECIFICATION												
Model	Apsaras G2												
Print Head	2 x Epson I3200 A1 Print Heads												
Ink	GS High Density Sublimation Transfer ink Certified by OEKO TEX with "ECO PASSPORT"												
Color Config.	K.C.Y.M												
Ink Supply System	Bulk Ink Supply System with Ink Cartridge												
Printing Width	Up to 1600mm												
Media Type	Transfer Paper												
Feeder	Feeding:200m;Taking up: 200m												
Roll Diameter	Up to 150 mm												
Drying System	Intelligent Sectionable Control IR Dryer												
Printing Speed	<table border="1"> <tbody> <tr> <td>Draft</td> <td>720x600 dpi</td> <td>95m²/h</td> </tr> <tr> <td>Production</td> <td>720x600 dpi</td> <td>85m²/h</td> </tr> <tr> <td>High-res</td> <td>720x1200 dpi</td> <td>47m²/h</td> </tr> <tr> <td>Photo</td> <td>720x1200 dpi</td> <td>37m²/h</td> </tr> </tbody> </table>	Draft	720x600 dpi	95m ² /h	Production	720x600 dpi	85m ² /h	High-res	720x1200 dpi	47m ² /h	Photo	720x1200 dpi	37m ² /h
Draft	720x600 dpi	95m ² /h											
Production	720x600 dpi	85m ² /h											
High-res	720x1200 dpi	47m ² /h											
Photo	720x1200 dpi	37m ² /h											
Data Interface	External: Ethernet; Internal: Fiber Optical												
Working Environment	Temp.18°C~30°C, Humidity:35%~65%												
Software	FlexiPRINT...+GZ Print Manager												
Power	Single phase, 50Hz/AC, 220V±10%, 1.8A(Printer)+18A(IR Dryer)												
Packed/Installed Size	LxWxH(mm): 2880*1090*750/2760*650*1280												
G.W./ N.W.	360kgs/ 240kgs												

***Specifications are liable to change without prior notice.**



2 x Genuine Epson I3200 A1 heads

2 x staggered Epson I3200 print heads deliver unparalleled productivity and high print quality. Optimized print head mounting plate for compact design and quick setup.



GZ Variable Dot Technology

GZ Variable Dot Technology delivers flawless skin tone, smoother gradient, crisp text and intricate detail without compromising speed.



Auto Capping & Wiping System

Well-designed Capping & Wiping System saves print head maintenance time. It ensures excellent printing quality and high productivity.



Grooving Anti-Wrinkle Platen

Pressure adjustable pinch rollers, grooving platen and post spreading roller ensure wrinkle free media feeding, especially when printing dark colors.



Unique Media Handle System

Particularly developed media handling system for entry level sublimation field.



Unique Designed Pinch Roller System

One button controlled electric driver pinch roller system for convenient operating, and three-level tension adjustable pinch rolls perfectly match different thickness paper.

ARTWORLD TECHNOLOGY SDN BHD

Kuala Lumpur (Headquarters)
+03 9172 5411 | enquiry@artworld.net.my
Johor (Branch)
+07 558 6003 | enquiry_jb@artworld.net.my
Pulau Pinang (Branch)
+04 539 8021 | enquiry_png@artworld.net.my

www.artworld.com.my www.artworldstore.com

Subsidiaries of Artworld Technology Sdn. Bhd.

Artworld Technology (Borneo) Sdn. Bhd.
+088 675 088 | enquiry_borneo@artworld.net.my

Artworld Support Centre (M) Sdn. Bhd.
+03 9172 5411 | enquiry_support@artworld.net.my

