

THUNDERJET

A1802S/A2602S

Max Printing Speed up to **39** m²/h (A1802S)
42 m²/h (A2602S)

DX5 Dual Head System with 30% Speedup!



THUNDERJET A1802S/2602S



SPECIAL FEATURES



Dual Head System

2 Well known EPXXN DX5 eco-solvent print head with true 1440DPI
30% speedup compare with ThunderJet V series printer



Auto Capping System

Programmable Auto Capping System perfectly protects the print heads



Heating System

Build-in PID controlled heating belts
Pre, Mid and Post heating soften and dry the media quickly



External Infrared Hot Wind System

Help drying the printing media especially under high speed mode or cold weather



Auto Wiping System

Programmable Auto Wiping System cleans the print head nozzle face to ensure printing quality



Auto Feeding System

New designed mechanical damping balance feeding system to maintain long feeding



Auto Taking-up System

Easy to install and long service life
Constant tension controlled taking-up system to maintain long taking

ITEM	SPECIFICATIONS
Model	THUNDERJET A1802S/2602S
Print Head&Technology	EPXXN DX5 head with drop-on-demand Piezo inkjet technology
Ink	C.M.Y.K Eco-solvent ink
Printing Width	Max: 1800mm/2600mm
Media	PP, PVC, Coated photo paper, Adhesive vinyl, Back It. Film.....
Printing Speed	360X1080DPI 3Pass 39.8m ² /h 360X1080DPI 3Pass 41.8m ² /h 360X1440DPI 4Pass 32.6m ² /h 360X1440DPI 4Pass 34.6m ² /h 360X2160DPI 6Pass 24.2m ² /h 360X2160DPI 6Pass 26.2m ² /h
Data Interface	USB2.0 high speed interface for large volume data transferring
Working Environment	Temp.23°C~29°C, Humidity:50%~80%
Software	Photoprint6.0/Maintop5.3/Wasatch...+ThunderJet Control Console
Power	50Hz/AC, 220±10% single phase
Dimension	LXWXH(mm):3030X815X1210/3730X1010X1210

Specifications are liable to change without prior notice. All trademarks mentioned are property of their respective owners.



บริษัท บีพีเอส ยูไนเต็ต จำกัด

213 ม.1 ถ.สุขสวัสดิ์ ต.ปากคลองบางปลากด อ.พระสมุทรเจดีย์ จ.สมุทรปราการ 10290
www.bpsunited.com | www.facebook.com/bpsunited | โทร. 0-2462-8633-7