

Specification:

Model		Easyjet-1602/1802	Easyjet-1601/1801
Print Technology			
Printhead Type	Epson	Epson	
Printhead Number	Two	One	
Print Resolution	360*1440 dpi, 360*2160 dpi, 360*2880 dpi	360*1440 dpi, 360*2160 dpi, 360*2880 dpi	
Printhead height	2mm-3mm	2mm-3mm	
Cleaning	Automatically cleaning,Flash , Moisturized	Automatically cleaning,Flash , Moisturized	
Print speed			
Different modes	Production 4Pass	39 m ² /h	20.76 m ² /h
	Precision 6Pass	24 m ² /h	12.66 m ² /h
	High quality 8Pass	20.2 m ² /h	10.59 m ² /h
Ink system			
Ink	Type	Eco solvent ink / Water based ink / dye sublimation ink	Eco solvent ink / Water based ink / dye sublimation ink
	Color	Four color (C/M/Y/K)	Four color (C/M/Y/K)
	Ink tank capacity	1500 ml/Color	1500 ml/Color
	Supply	Negative pressure CISS Bulk ink	Negative pressure CISS Bulk ink
Media			
Printing width	1600 mm/1820mm	1600 mm/1820mm	
Media Type	PhotoPaper, Canvas, Car sticker,Reflecting materials, PVC film, Sublimation paper	PhotoPaper, Canvas, Car sticker,Reflecting materials, PVC film, Sublimation paper	
Max weight	40 Kg	40 Kg	
Disposition			
Take up	Standard	Standard	
Heating system	Front / Middle / Back heating, controlled by smart board	Front / Middle / Back heating, controlled by smart board	
External Dryer	Synchronous dry fans	Synchronous dry fans	
Operation			
Language	English/Chinese	English/Chinese	
PC System	Windows XP/Win 7	Windows XP/Win 7	
Environment	Temperature: 18-25°C Humidity: 35-65% RH	Temperature: 18-25°C Humidity: 35-65% RH	
Printing			
Interface	1000M Network	1000M Network	
RIP	Maintop/Photoprint/Wasatch	Maintop/Photoprint/Wasatch	
More			
Power supply	AC-220V,50Hz/60Hz	AC-220V,50Hz/60Hz	
Power (W)	Min: 32W, Max:2300W	Min: 32W, Max:2300W	
Noises	Min< 32db; Max<= 65db	Min<32db; Max<=65db	
Machine size (LxWxH)	2380/2580mm x 730mm x 1475mm (LxWxH)	2380/2580mm x 730mm x 1475mm (LxWxH)	
N.W (kg)	170 Kg/190Kg	165 Kg/185Kg	
Packing size (LxWxH)	2445/2645mm x 750mm x 625mm (LxWxH)	2445/2645mm x 750mm x 625mm (LxWxH)	
G.W (kg)	220 Kg/245Kg	215 Kg/240Kg	



Easyjet series Piezoelectric printer