

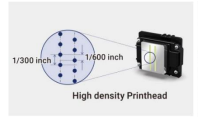


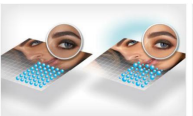
DELUXE ECO SOLVENT PRIN

>>>> 1.52m 5ft/ 1.83m 6ft Epson | 1600E1/ | 13200E12400dpi >>>> >>>>

Epson I1600-E1

optional UV and Sublimation version







PrecisionCore Technology

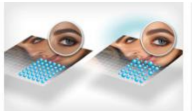
Support for greyscale

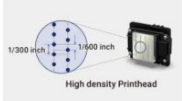
High resolution

Epson I3200-E1

optional UV and Sublimation version







PrecisionCore

All MEMS manufacturing and thin film piezo element



High resolution

600dpi/colour, Max 2400dpi



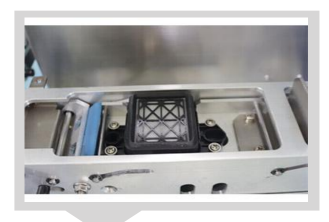


Epson I1600 / I3200-E1 print head in fine-made carriage

Bulk ink system with 4x1.5L exterior big volume tanks



Honson control system, One of the best and most professional system in China



Integrated printhead maintenance device, auto cleaning and wiping

LeadShine servo motor for cariage movement





Wide friction roller system with tight &smooth feeding andabsorption platform

Temperature controller for the platform heaters



Intelligent drying system with infrared heating tubes



Hiwin linear rail with dual sliders



Auto take up system

Parameters

Model	VI-1601E/VI-1601E6 VI-1801E/VI-1801E6
Max.Print Width	1520mm 60"/1830mm 72"
Print head	Epson I1600-E1 Epson I3200-E1
Number of Print head	1/2
Max resolution	2400dpi
Color mode	СМҮК
Speed	Epson I1600-E1 :10m ² /hr (standard mode) Epson I3200-E1 :18m ² /hr (standard mode)
Ink type	ECO-solvent / Water based / Sublimation
Heating System	Standard with front infrared dryer
RIP software	Maintop 6/Flexi (optional)
Medias type	flex banner, vinyl sticker, one way, film, PVC, PET, PP, photo paper, canvas, etc
Power	220V/110V,50hz/60hz Printer 800W,External drying 1200w
Dimensions	2362*900*1500mm / 2621*900*1500mm
Packing dimensions	2440*710*660mm / 2730*710*710mm
NW/GW	1.6m: 152KG/220KG 1.8m: 160KG/240KG

Features



- With single EPSON I1600/ I3200-E1 print head, Max 2400dpi High printing quality guarantee.
- Honson control system, stable mechanical structure, high quality control system with over 15 years experience of manufacture.
- Printing with gradual change and feathering technology to remove printing lines effectively.
- HIWIN linear rail with double sliders ensures smooth and stable carriage movement.
- LeadShine servo motor for the carriage movement, higher accuracy, lower noise,
- Automatic paper feeding, ink pumping, print head wiping and cleaning.
- Auto bulk ink supply system with 4 exterior ink tanks of 500ml each and 4 ink cartridges of 220ml each.
- Intelligent and patented print head maintenance device with auto clean and moisten
- Middle and front heating system with temperature controller, hot air drying system.
- With optical fiber instead of flat cable for inner communication, more faster speed and stable,
- Constant tension media feeding and auto take up system.

Printheadx1, | Media feeding systex1 set, | steel pipes for feed and take up system: 4pcs, | stand x 1 set | dring fan system | software | Eco solvent ink: 4 liters | cleaning solution: 1liter | Power leadx1 | filterx6 | Damperx14 | Ethernet cablex1 | spannerx4 | syringex1 | screwdriverx1 | ink tube x1 reel | waste ink bottlex1 | bulk ink feeding systemx1



Solution samples









Heat Transfer vinyl printing



Vinyl Printing



Banner Printing



Wall paper printing



Leather Printing



Sublimation Printing



One way vision printing



Reflective film printing





Deliveries



















Feedback

---Skolrud Signs, WA 98626 US

"Dear Signstech:

I just ordered a laminator from you too, since the printer has been wonderful. For some reason, I don't have the option of leaving feedback, but I would have given you 100% positive. I just wanted to let you know, that I am happy!"





