

ECO03200R

| | |
|-------------------------|---|
| Model | 3200R |
| Print Head | Water-based Kyocera print head |
| Print head Qty | 4-6pcs |
| Max Printing Solution | 600x1800dpi |
| Production Speed | 600x600dpi(1 pass):360m ² /hr |
| | 600x1200dpi(2 pass):180 m ² /hr |
| | 600x1800dpi(3 pass):120 m ² /hr |
| Printing Height | 2 to 30 mm |
| Media Conveying | Roll-to-Roll, Auto constant tension feeding&taking up |
| Max Printing Width | 3300mm |
| Max Media Width | 3350mm |
| Dimension(LxWxH) | Printer:5600x1920x2150mm; Package:5800x1950x2240mm |
| | Dryer:4200x1920x2150mm; Package:4400x1950x2240mm |
| Ink Type | Water-based sublimation ink |
| Ink Color | 4-8colorsC,M,Y,K,Orange,Blue,Flouresenceyellow,Flouresence pink,Lc,Lm,Turquoise(optional) |
| Ink Supply | Peristaltic-pump ink supply, Ink degassing, Auto negative pressure system |
| Media Type | Transfer paper, coated or uncoated polyster |
| Max Roll Diameter | 500mm(standard unwinder&winder roll) |
| Max Roll Weight | 200kg(Full width, standard unwinder&winder roll) |
| Drying | Hot air |
| Rip Software | Caldera, Neostampa, Texprint |
| Power supply | :AC380V three phase 36A(22.7KW), 50/60HZ |
| Compressed air supply | 0.6Mpa 0.15m ³ /hr (dry, no oil or water) |
| Compressed water supply | 0.6Mpa 0.15m ³ /hr |
| Working Environment | Temperature:20-28℃; Relative humidity:45-60% |