

Technical Datasheet Truepress Label 350UV SAI – S

Product Name	Truepress Label 350UV SAI - S
Printing System	Piezo single-pass printing
Resolution	600x600 dpi
Printing Speed	19.3 m ² (207.8 ft ²) / min at 60 m(196.8 ft)/min
Printing Size	Width: Maximum 322 mm (12.6") Repeat Length.: 50.8 mm to 2438.4 mm(2" to 96")
Media Size	Width: 100 mm to 350 mm(4" to 13.7") Roll diam.: Maximum 750 mm(29.5") Weight: Maximum 120 kg(264 lb)
Media Thickness	0.04 to 0.35 mm(1.6 to 13.7 mil)
Inks	LV Inks Ink tank capacity: 8 liters/color Ink bottle capacity: 4 liters/color
Output Configuration	CMYK + White (Standard) CMYK + White + Orange CMYK + White + Blue CMYK + White + Orange + Blue <i>Orange and Blu inks can be added on-site</i>
Printheads	4 steps grayscale printheads Droplet size: Min. 3 picoliter
Printer controller & RIP	EQUIOS for L350
Main Options	"Web cleaner", "Mark sensor", Corona Unit, Splice Detection Sensors, Chiller, Dual UV Lamps, Full Color Variable Data Processing, Reverse Feed, MIS Connection (CERM)
Dim. (LxBxA)/ Peso	3,913x2,084x2300 mm(154.1"x82"x90.6") / 2,860 kg(6,305 lb)
Power Requirements	Printer: Triphase, 380/400/415 V, 4 W, 50/60 Hz, 50 A* ³ PC: Single phase, 100/240 V, 50/60 Hz, 600 W Earth leakage circuit breaker (200 mA sensed current) must be installed on the printer
Operating Environment	Required temperature relative humidity: 15 to 25°C (59 to 77°F) / 40 to 70% (no condensation) Warrantied temperature and relative humidity: 18 to 24°C (64.4 to 75.2°F) / 40 to 70% (no condensation) Recommended Elevation: less than 1.000 mt above sea level
Incidental Utilities	Air-pressure utilities such as compressor Connection to exhaust duct