

Technical Datasheet Truepress Label 350UV SAI – E

Product Name	Truepress Label 350UV SAI - E
Printing System	Piezo single-pass printing
Resolution	600x600 dpi
Printing Speed	19.3 m ² (207.8 ft ²) / min at 50 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	LS Inks Ink tank capacity: 8 liters/color Ink bottle capacity: 4 liters/color
Output Configuration	CMYK + White (Standard) CMYK + White + Orange
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, 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