



Printer specifications

Model	Lexicon 1	Consumables	hot melt ink available in various colours
Spray printing height	75 mm	Printing materials	wood, cardboard, building materials, such as surface
Printing speed	bold 1-200m/min bold 2-100m/min bold 4-50m/min bold 8-25m/min	Accessories	Encoder 5000 ppr External photocell
Print distance	< 5 mm	Chassis size	25cm*52cm 17KG
Print resolution	up to 1200 dpi	Printhead size	12cm*13cm*40cm 6KG
Printhead life	more than 5 Billions prints	Connecting type	umbilical cord 2 m
Power	AC110v-250v 50HZ	Packing size	50cm*60cm*65cm
Working temperature	115 degrees Celsius	Weight	30KG (including packaging, bracket, thermal wax printer)
Environmental conditions	0-40 degrees Celsius	Power consumption	<500W

<http://incodemarking.com>

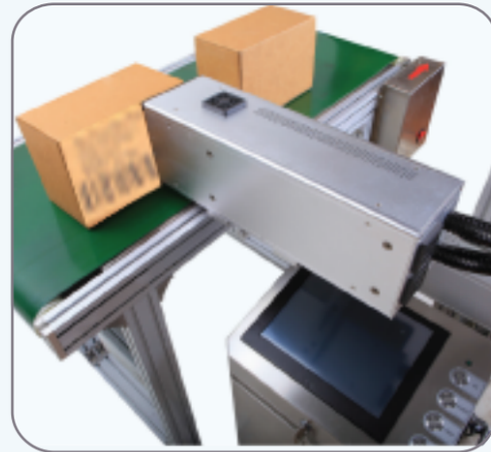


Lexicon

Hot melt high resolution inkjet printer

Featuring Xerox® technology

Lexicon

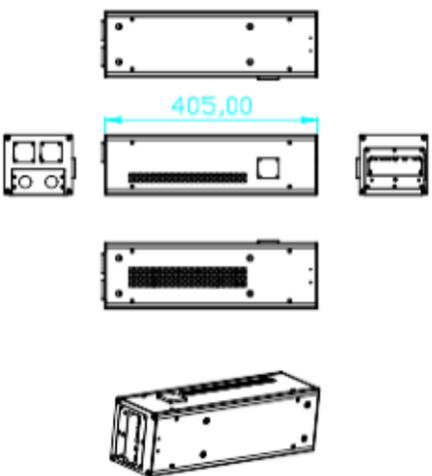
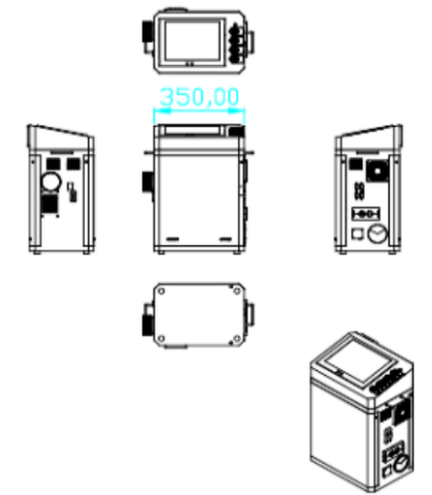


Lexicon



The Lexicon large character Hi-resolution printer is the first industrial printer in the world featuring Xerox print engine and Hot melt ink technology. The Lexicon printer represents the next generation of Hot Melt ink technology delivering a superior print quality coding solution for your corrugate cases, trays and wrapping films. Hot Melt inks are solvent free and environmentally friendly. Codes and images never bleed or fade, dry on contact and deliver 100% readable, GS1 compliant codes. Lexicon inkjet printer combined with Xerox technology ensures superior quality, reliability and performances. The Lexicon printer ensures very low running costs, indeed the Xerox robust stainless steel print engine does not require any maintenance or expensive printhead exchange program.

Dimensions



First industrial partner in the world

