



LabStar 330

Industrial Digital Label Press

Focus on digital Passion for digital



Intelligent



Fast



Productive





HanGlobal LabStar 330 UV-Inkjet Digital Label Printing Press

HanGlobal LabStar 330 is a reel-to-reel UV-Inkjet Digital Printing Press for Labels & Packaging, designed for on-site upgradable flexibility and modularity, from 600 dpi to 1200 dpi, 4 colors to 7 colors. CMYK plus White, as well as Orange and Violet colors are available.

Technical specifications:

Mechanical speed max. 50 m/min
Printing width 320 mm
Substrate width 75 - 350 mm, thickness 0,12 - 0,5 mm
Commercially available PS substrates to be processed
Power consumption 40 KW
Electrical connection 380 volts 50 Hz
Dimensions L 6290 mm, W 1650 mm, H 2107 mm
The machine is built and certified to conform with CE standards

Basic machine consisting of:

Unwind and Rewind with pneumatic reel lift, 3" shaft, max. reel dia. 800 mm Dancing rollers

Web guide with splicing table

Single sided web cleaner with antistatic device

Corona unit

Tension control, web break detector

Reinsertion for second pass printing

Printing section with Kyocera print heads

Pinning after 2 colors

Automatic cleaning of print heads

UV curing unit with servo driven chill roller, water chiller unit

Operator control panel





The Third Factory, NO.322 Yuanhu Road, Longgang District Shenzhen China. Tel: +86 0755-29375889 www.hanglobalpress.cn Opal Digital Printing Equipment Inc.

Master Distributor in Europe

Industriestrasse 9 8583 Sulgen/Switzerland Tel: +41 71 424 09 40 www.opal-digital-print.com



