WONDER INNO PRO

WONDER INNO

PRO

Working Environment

Printhead Industrial mirco-piezo printhead

Resolution ≥1800*150dpi Efficiency 1800*150dpi, max 2.5m/s 1800*300dpi, max 1.6m/s 1800*600dpi, max 1.0m/s

Feeding System Automatic suction feeding/ leading edge feeding

Printing Configuration

Printing Width 800mm-2500mm(can be customized)

Ink Type Special water-based pigment ink

Ink Color Cyan, Magenta, Yellow, Black Ink supply Automatic ink supply

Operation System Professional RIP system, professional printing system, Win10/11 system with 64 bit operating system or above Input Format

JPG, JPEG, PDF, DXF, EPS, TIF, TIFF, BMP, AI, etc.

Printing Material

Application

All kinds of corrugated cardboard (yellow and white cattle board, semi-coated board, honeycomb board, etc.), Thin paper (suction feeding or leading edge feeding is optional for different materials)

Max Width/Min Width 2500mm/400mm(can be customized)

Max Length/Min Length 2400mm under auto feeding,4500mm under manual feeding/ 420mm

Thickness 0.2mm-3mm(suction feeding) 1.5mm-15mm(leading edge feeding)

Shenzhen Wonder Digital Technology Co.,Ltd

101,No.7 Fengshun Road,Baolong Street,Longgang District,Shenzhen,China Tel: +86-0755-28703212 Fax: +86-0755-89386011

Web: www.wonderjet.net/en/

Install compartment Temperature

20°C–25°C Humidity 50%-70% Air Supply 6KG-8KG

Power supply AC380±10%,50-60HZ

Power

Others

Machine Size 10300mm×6840mm×1980mm(Printer) 6000mm×6840mm×1980mm(pre-coating and drying units) (Please refer to the actual order)

Machine Weight 12000KGS(Printer) 8000KGS(pre-coating and drying units)

Optional Variable data, ERP docking port

Voltage stabilizer The voltage stabilizer needs to be self-configured, request 80KW

Single Pass Industrial Digital Printer

Workplace Requirements

Printer 28KW, pre-coating and drying units 65KW





@Shenzhen Wonder Digital Technology Co.,Ltd



WONDER INNO PRO Single Pass Industrial Digital Printer



WONDER | Professional Manufacturer of Digital Printer





