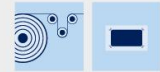
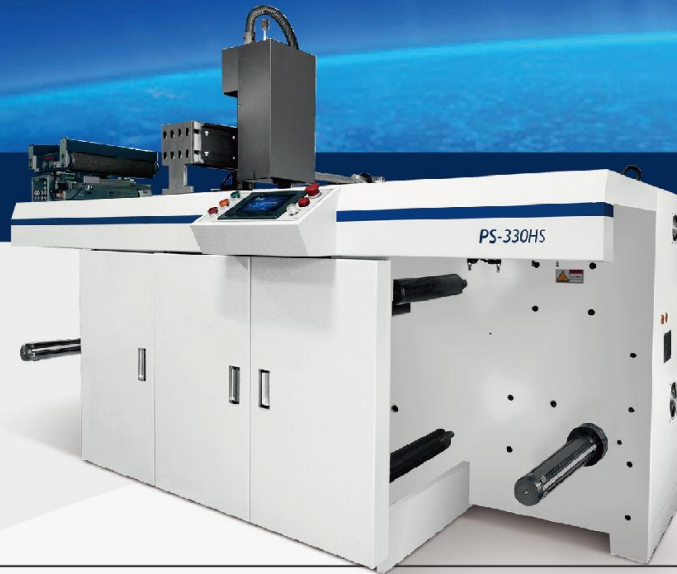


PS-330HS | DIGITAL INKJET PRINTING SOLUTION



PS-330HS roll-to-roll variable data printing systems, featuring the most advanced DOD piezoelectric inkjet printing technology and flexible media transporting techniques. Prints on a wide range of flexible substrates, including paper, self-adhesive, PET, PVC, PE, PP, and more.

PS-330HS

Printhead	SEIKO DOD piezo inkjet printhead
Lifetime of Head	More than 2 years
Print Width	72 mm
Print Units	1 - 4 groups
DPI (Print Resolution)	360 DPI (Horizontal), 180 - 720 DPI (Vertical)
Max Print Speed	120 m/min
Normal Print Speed	32 m/min
Best DPI	360 x 400 DPI /360 x 360 DPI
Barcode Class	Class A
Software	Dedicated label printing software
Interface	High Speed USB 2.0
Ink Type	Environmental Friendly UV-curable ink
Media Type	Paper, Plastic, PVC, PET, OPP etc.
Max Media Width	330 mm
Effective UV-curing Range	300 mm
Max Mechanical Speed	150 m/min
Max Unwinder dia.	700 mm
Max Rewinder dia.	700 mm
Air Supply	0.4 ~ 0.6 MPa
Total Motor Power	7 kw
Dimension	2300 x 950 x 965 mm
Weight	1200 KGS

*Roll-to-roll variable data
printing system - prints
on a wide range
of flexible substrates*