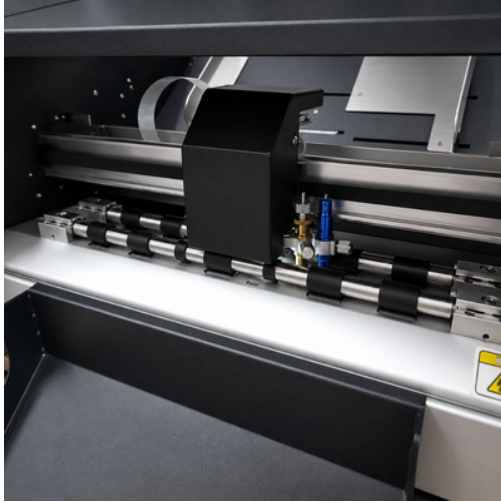


DUAL HEAD SERVO MOTOR DIGITAL CUTTING PLOTTER MODEL SF-350



TECHNICAL SPECIFICATION

Model Name	NAMIBIND SF350
Machine Type	Dual Head Digital Cutting Plotter
Cutting Technology	Servo Motor Based
Maximum Cutting Speed	1600 mm/s
Maximum Cutting Force	2000g
Supported Operations	Half Cut, Full Cut, Creasing
Head Type	Dual Head System
Media Feeding System	Automatic Feed System
Maximum Media Thickness	Up to 350 GSM
Body Construction	Heavy-Duty Metal Body
Connectivity Options	USB, LAN, Wi-Fi
Control Interface	Digital Control Panel
Compatible Materials	Stickers, Labels, Cardstock, Packaging Sheets, Synthetic Media
Application Areas	Packaging, Label Cutting, Prototype Making, Commercial Printing
Accuracy Level	High Precision Servo Control
Production Capability	Continuous Batch Production
Suitable For	Print Shops, Packaging Units, Advertising Agencies, Label Manufacturers
Operating Function	Auto Feeding with Continuous Cutting
Cutting Functions	Precision Cutting & Creasing
Performance Features	High Speed, Stable Operation, Low Noise
Machine Structure	Industrial Grade Heavy Metal Body

HALF CUT, FULL CUT & CREASING