





66cm presses

66IV four colour • 66IVP four colour perfector 66V five colour • 66VP five colour perfector

With high pile delivery

Running Speed	4,000 - 15,200 SPH			
Max Sheet Size	508 x 660 mm			
Min Sheet Size	(Single-sided) 200 x 296 mm (Perfecting) 257 x 296 mm			
Max Printing Area	(Single-sided) 470 x 650 mm (Perfecting) 470 x 650 mm			
Plate Size	550 x 650 or 560 x 670mm			
Stock range	0.04 to 0.4 mm			
Feeder Pile Height	900 mm			
Delivery Pile Height	600 mm			
Blanket Size (W x L x T)	650 x 675 x 1.95 mm			
Inking Roller	20 per unit			
Dampening System	Continuous Dampening System			
Dampening Roller	5 per unit			
Feeder System	Stream Feeder			
Delivery system	7 Gripper Bars with High-Pile Delivery			

	92 _H	79 _H	75 _H	66н	<i>5</i> 2
Feeder Pile Paper Preloading Device	•	•	•	•	•
Mechanical Double Sheet Detector		•	•	•	•
Electrical Double Sheet Detector		•	•	•	0
On-the-Run Feeder Timing Adjustment		•	•	•	•
Impression On/Off Detector		•	•	•	•
Overrun Sheet Detector		•	•	•	•
Side Guide Paper Detector		•	•	•	0
Antistatic Blower on Feeder Head		0	0	0	0
Remote Controlled Ink Key Adjustment		•	•	•	•
Dampening Fountain Roller Speed Remote Control System		•	•	•	•
Free Standing Dampening Cooling/Circulating Unit		•	•	•	•
Continuous Dampening System		•	•	•	•
Segmented Ink Fountain Blade		•	•	•	•
Ink Roller Wash up Blade/Tray		•	•	•	•
Dampening Solution PH Controller		•	•	•	•
Automatic Alcohol (IPA)% Controller		•	•	•	•
Hickey Picker Device		•	•	•	•
Automatic Ink Roller Wash up System		•	•	•	0
Oscillating Ink Form chilling Roller	0	0	0	0	
Temperature Controlled Printing System (TCPS)	0	0	0	0	
Oscillating Ink Form Roller (Anti-ghosting Roller)	0	0	0	0	0
Plate Cylinder Lateral/Radial Remote Control Device	•	•			•
SPC (Shinohara Plate Changer)Semi automatic	•	•	•	•	•
Automatic Blanket Wash up System	•	•	•	•	
Cloth Type Automatic Blanket Wash up System	0	0	0	0	0
Operation Side Impression Adjustment Dial	•	•	•	•	•
Impression Pressure Pre-set System	•	•	•	•	
Anti-Smearing Paper on Transfer Cylinder	•	•	•	•	•
Delivery Missing Sheet Detector	•	•	•	•	•
Plate Clamp Cocking System	•	•	•	•	
Plate Cylinder Cocking System					•
Automatic Impression Cylinder Wash up System	0	0	0	0	
Sheet Decurler	•	•	•	•	•
Static Eliminator	•	•	•	•	•
Spray Powder System	•	•	•	•	
Spray Powder Replenisher					•
Sheet Brake	•	•	•	•	•
Faulty Delivered Sheet Detector	•	•	•	•	•
Tab Inserter	•	0	0	0	0
Nonstop Delivery	•	•	•	•	
Swing-away Unit (Imprinting and Numbering)					0
Radial Perforating Device					0
Longer Delivery	0	0	0	0	
Aqueous Inline Coater	0	0	0	0	
UV & Aqueous Inline Coater	0	0	0	0	
Infrared Dryer Device	0	0	0	0	0
UV Curing Device	0	0	0	0	
Interdeck UV Curing Device	0	0	0	0	
POD Touch Screen	•	•	•	•	•
Total Counter	•	•	•	•	•
Preset Sheet Counter	•	•	•	•	•
Plate Puncher	0	0	0	0	0
Paper Size Pre-set System	•	0	0	0	
Operation Console	•	•	•	•	•
Shinohara CIP3 Station	•	•	•		
		•	•		•
Shinohara Pre-Inking System (SPIS)					



● Standard O Option