

ONE OF THE INDIA'S
LEADING MANUFACTURER
OF SOLVENT, ECO-SOLVENT
AND UV INKJET PRINTERS



Digital Innovations



About Our Company

Digital Innovations is the fastest growing wide format digital inkjet printer manufacturer in the India.

Digital Innovations is globally reputed for its deep commitment to Technological Innovations, Strong Outreach & Service Infrastructure and Complete Customer Focus maintain its leadership position.

Our mastructure

Digital Innovations is manufacturing printers in India since year 2013, and offeres Solvent Printers and UV Printers for signage and other industrial applicatins under the brand name AVIGHNA.

Digital Innovations also manufactures Direct textile fabric printers with adhesive blanket for fabric transportation, for printing onto all natural fabrics such as cotton / wool /silk etc and artificial fabrics like polysters based, with reactive dye / disperse dye / pigment inks.

This facility occupies area of 20,000 Sq.ft with trained Employee workforce working with dedication to give the best quality and performing Printers Range.

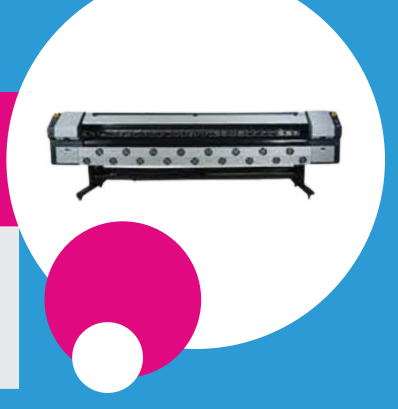


SOLVENT PRINTER

AVIGHNA R2R SES 3200

Max Print Width: 3.2 mt (10 ft) Printhead: Ricoh Gen 5, 7PL

Speed: Depends on the configurations





AVIGHNA R2R 3200

Max Print Width: 3.2 mt (10 ft) Printhead: KONICA 512i, 30PL

Speed: Depends on the configurations



ECO SOLVENT PRINTER



AVIGHNA R2R ECO i3200

Max Print Width: 1.8 mt (6 ft)
Printhead: EPSON i3200 E1
Speed: Depends on the configurations



UV FLATBED PRINTER



AVIGHNA FB 1590

Printing area: 900 mm x 1500 mm Printhead: RICOH GEN5i/RICOH GEN6 Speed: Depends on the configurations



AVIGHNA FB 2400

Printing area: 2500 mm x 1300 mm (8 ft x 4 ft)
Printhead: Ricoh Gen 5 Printheads
Speed: Depends on the configurations



AVIGHNA R2R UV 3200

Max Print Width: 3.2 mt (10 ft)
Printhead: RICOH GENS, 7 PL
Speed: Depends on the configurations



AVIGHNA HY 2400

Max Print Width: 1.8 mt (6 ft)
Printhead: RICOH GENS/RICOH GENS
Speed: Depends on the configurations





Manually Adjustable Platform Suction.

Multi-Heating & Drying System.

High Strength Steel Body Frame and High-Precision Linear Guide.

Electronic Nozzles Flash Control.

Automatic Negative Pressure Adjustment With Pressure Purges Cleaning System.

Model	AVIGHNA R2R SES 3200					
Print Heads	2 x RICOH GEN5 Print Heads, 7PL			4 x RICOH GEN5 Print Heads, 7PL		
	Mode	Resolution	Speed(upto)	Mode	Resolution	Speed(upto)
	2 Pass	360 x 600 dpi	900 sq.ft/hr	2 Pass	360 x 600 dpi	1700 sq.ft/hr
Speed	3 Pass	360 x 900 dpi	750 sq.ft/hr	3 Pass	360 x 900 dpi	1400 sq.ft/hr
	4 Pass	360 x 1200 dpi	550 sq.ft/hr	4 Pass	360 x 1200 dpi	1000 sq.ft/hr
Print Technology	Piezo Drop on Demand Inkjet Technology with grayscale capability					
Ink			C.M.Y.K S	Solvent		
Ink Supply	Auto Consistent Ink Supply With Negative Air Pressure System					
Feeding System (optional)	Automatic Media Feeding System with Optical Sensor / Taking Up					
Drying System	Pre, Post Heater + IR Drying System					
Printing Width	Max. 3200mm					
Media Type	Paper, PVC, Banner, Frontlit, Backlit, Vinyl, Film					
RipSoftware (optional)	Main Top, ONYX, Colorgate, SAI					
Image Format	.PDF, .JPEG.,.TIIF					
Data Interface	External: USB 3.0/ Ethernet					
Power	Single Phase 50HZ/AC 220V±10%, 10A (Printer) + 16A (IR Drying System)					
Working Environment	Temp 23°C~29°C, Humidity: 50%-80%					
Installed/Package Size	LxWxH(mm): 4445x812x1397					
N.W./G.W.	500kgs approx.					





Automatic Negative Pressure Adjustment With Pressure Purges Cleaning System. Manually Adjustable Platform Suction.

Multi-Heating & Drying System.

High Strength Steel Body Frame and High-Precision Linear Rail.

Electronic Nozzles Flash Control.

Model	AVIGHNA R2R 3200					
Print Heads	4 x KONICA KM512i Print Heads, 30PL			8 x KONICA KM512i Print Heads, 30PL		
	Mode	Resolution	Speed(upto)	Mode	Resolution	Speed(upto)
_	2 Pass	360 x 360 dpi	1400 sq.ft/hr	2 Pass	360 x 360 dpi	2800 sq.ft/hr
Speed	3 Pass	360 x 540 dpi	850 sq.ft/hr	3 Pass	360 x 540 dpi	1900 sq.ft/hr
	4 Pass	360 x 720 dpi	650 sq.ft/hr	4 Pass	360 x 720 dpi	1300 sq.ft/hr
Print Technology		Piezo Drop on Demand Inkjet Technology with grayscale capability				
Ink		C.M.Y.K Solvent				
Ink Supply		Auto Consiste	nt Ink Supply With N	Negative Air Pr	essure System	
Feeding System (optional)		Automatic Media Feeding System with Optical Sensor / Taking Up				
Drying System		Pre, Post Heater + IR Drying System				
Printing Width		Max. 3200mm				
Media Type	Paper, PVC, Banner, Frontlit, Backlit, Vinyl, Film					
RipSoftware (optional)		MainTop, ONYX, Colorgate, SAI				
Image Format		.PDF, .JPEG.,.TIIF				
Data Interface		External: USB 3.0/ Ethernet				
Power		Single Phase 50HZ/AC 220V±10%, 10A (Printer) + 16A (IR Drying System)				
Working Environment		Temp 23°C~29°C, Humidity: 50%-80%				
Installed/Package Size		LxWxH(mm): 4445x812x1397				
N.W./G.W.		500kgs approx.				





EPSONI3200 E1 HIGH SPEED PRINT HEAD.

AUTO CAPPING & WIPING SYSTEM.

INTELLIGENT IR DRYING SYSTEM.

HIGH-PRECISION SILENT LINEAR RAIL.

IGUS(Germany) BRAND SUPER CARRIER CHAIN & CABLE SUPER PRECISION WITH LOW NOISE.

Model	AVIGHNA R2R ECHO i3200					
Print Heads	One Epson i3200 E1			Two Epson i3200 E1		
	Mode Resolution Speed(upto) Mode Resolution				Resolution	Speed(upto)
Speed	4 Pass	360 x 1200 dpi	240 sq.ft/hr	4 Pass	360 x 1200 dpi	470 sq.ft/hr
	6 Pass	360 x 1800 dpi	170 sq.ft/hr	6 Pass	360 x 1800 dpi	330 sq.ft/hr
Print Technology		Piezo Drop on Demand Inkjet Technology				
Ink			C.M.Y.K Eco S	Solvent Ink		
Ink Supply		Auto Consistent Ink Supply With Negative Air Pressure System				
Feeding System (optional)	Automatic Media Feeding System with Optical Sensor / Taking Up					
Drying System	Pre, Post Heater + IR Drying System					
Printing Width	Max. 1600mm					
Media Type	Paper, PVC, Banner, Frontlit, Backlit, Vinyl, Film					
RipSoftware (optional)	Main Top, ONYX, Colorgate, SAi					
Image Format	.PDF, .JPEG.,.TIIF					
Data Interface	External: USB 3.0/ Ethernet					
Power	Single Phase 50HZ/AC 220V±10%, 10A (Printer) + 16A (IR Drying System)					
Working Environment	Temp 23°C~29°C, Humidity: 50%-80%					
Installed/Package Size		LxWxH(mm): 2950x675x1400				
N.W./G.W.		190kgs approx.				





High speed than any regular UV Printers, thanks to its electronic & Panasonic AC Servo Motor.

Z-Axis Movement up to 100 mm, One can print on 100 mm thickness media. UV printers are equipped with latest silent LM guide.

All AC Servo motors and drives are from Panasonic (Japan), for long life, trouble and maintenance free operation.

Smart printing technology enable to higher productivity.

Model	AVIGHNA FB 1590	AVIGHNA G5 1590		
Print Heads	Ricoh Gen5i	Ricoh Gen5/Gen6		
Print Technology	Piezoelectric on-demand inkjet tech	Piezoelectric on-demand inkjet technology with grayscale capability		
No. of Printheads (optional)	Upto 4 Print Head			
Printable Media Size	900mm X 1	500mm		
Acceptable Media Thickness	Up to 300	Omm		
Ink Type	UV LED cura	able Ink		
Capacity	1.5 liter/b	oottle		
Colours (optional)	Cyan, Magenta, Yellow, Black, White and Varnish			
Configuration	(1) CMYK+White, (2) CMYK+WV, (3) CMYK+White+CMYK, (4) CMYK+LC,LM+W+V			
Ink Curing Unit	UV LED Lamps			
Software(Optional)	MainTop, ONYX, Colorgate, SAi			
Interface	USB 3.0 , Ethernet			
Power Supply	AC 220 V ± 10%, 50/60 Hz			
Required Power Capacity	For Printer Operation (15A) max. + For vaccum Platform (10A) max			
Power Consumption	Maximum 6.8kVA			
Dimensions	LxWxH(mm): 2236x2363x1372			
Enviornment	(Power on) Temperature: 21°C to 30°C (69° to 86°F)/ Humidity: 35 to 80% (Power off) Temperature: 5°C to 40°C (41° to 104°F)/ Humidity: 20 to 80%			
Weight	700kg approx.			





High speed than any regular UV Printers, thanks to its electronic & Panasonic AC Servo Motor.

Z-Axis Movement up to 100 mm, One can print on 100 mm thickness media. UV printers are equipped with latest silent LM guide.

All AC Servo motors and drives are from Panasonic (Japan), for long life, trouble and maintenance free operation.

Smart printing technology enable to higher productivity.

Model	AVIGHNA FB 2400	AVIGHNA G6 2400		
Print Heads	Ricoh Gen5	Ricoh Gen6		
Print Technology	Piezoelectric on-demand inkjet technology with grayscale capability			
No. of Printheads (optional)	Upto 8 Print Head			
Printable Media Size	2500mm X 1	2500mm X 1300mm		
Acceptable Media Thickness	Up to 100mm			
Ink Type	UV LED cura	able Ink		
Capacity	1.5 liter/b	1.5 liter/bottle		
Colours (optional)	Cyan, Magenta, Yellow, Black, White and Varnish			
Configuration	(1) CMYK+White, (2) CMYK+WV, (3) CMYK+White+CMYK, (4) CMYK+LC,LM+W+V			
Ink Curing Unit	UV LED Lamps			
Software(Optional)	MainTop, ONYX, Colorgate, SAi			
Interface	USB 3.0 , Ethernet			
Power Supply	AC 220 V ± 10%, 50/60 Hz			
Required Power Capacity	For Printer Operation (15A) max. + For vaccum Platform (10A) max			
Power Consumption	Maximum 6.8kVA			
Dimensions	LxWxH(mm): 4293x2134x1270			
Enviornment	(Power on) Temperature: 21°C to 30°C (69° to 86°F)/ Humidity: 35 to 80% (Power off) Temperature: 5°C to 40°C (41° to 104°F)/ Humidity: 20 to 80%			
Weight	1150kg approx.			



AVIGHNA R2R UV 3200

Features

High speed than any regular UV Printers, thanks to its electronic & Panasonic AC Servo Motor.

Z-Axis Movement up to 100 mm, One can print on 100 mm thickness media. UV printers are equipped with latest silent LM guide.

All AC Servo motors and drives are from Panasonic (Japan), for long life, trouble and maintenance free operation.

Smart printing technology enable to higher productivity.

Model	AVIGHNA R2R UV 3200		
Print Heads	Ricoh Gen5/Gen6		
Print Technology	Piezoelectric on-demand inkjet technology with grayscale capability		
No. of Printheads (optional)	Upto 8 Print Head		
Printing Width	Max. 3200mm		
Acceptable Media Thickness	Up to 3mm		
Ink Type	UV LED curable lnk		
Capacity	1.5 liter/bottle		
Colours (optional)	Cyan, Magenta, Yellow, Black, White and Varnish		
Configuration	(1) CMYK+White, (2) CMYK+WV, (3) CMYK+White+CMYK, (4) CMYK+LC,LM+W+V		
Ink Curing Unit	UV LED Lamps		
Software(Optional)	MainTop, ONYX, Colorgate, SAi		
Interface	USB 3.0 , Ethernet		
Power Supply	AC 220 V ± 10%, 50/60 Hz		
Required Power Capacity	For Printer Operation (15A) max. + For vaccum Platform (10A) max		
Power Consumption	Maximum 6.8kVA		
Dimensions	LxWxH(mm): 4293x2134x1270		
Enviornment	(Power on) Temperature: 21°C to 30°C (69° to 86°F)/ Humidity: 35 to 80% (Power off) Temperature: 5°C to 40°C (41° to 104°F)/ Humidity: 20 to 80%		
Weight	5000kgs approx.		



High speed than any regular UV Printers, thanks to its electronic & Panasonic AC Servo Motor.

Z-Axis Movement up to 100 mm, One can print on 100 mm thickness media. UV printers are equipped with latest silent LM guide.

All AC Servo motors and drives are from Panasonic (Japan), for long life, trouble and maintenance free operation.

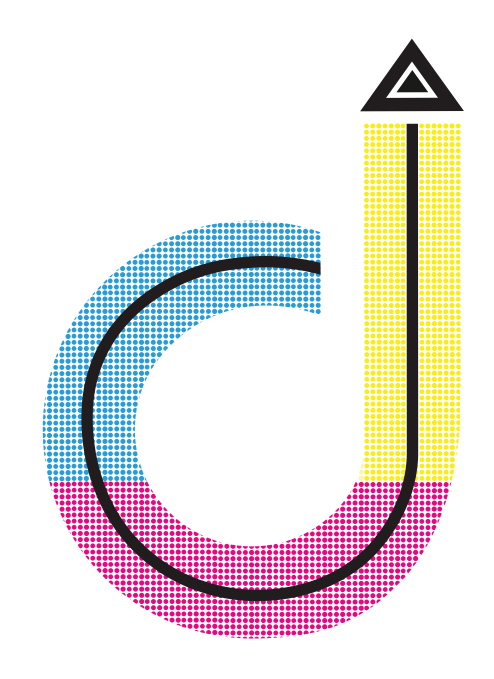
Smart printing technology enable to higher productivity.

Model	AVIGHNA HY 2400			
Print Width	1.7M			
Print Heads	Ricoh Gen5 pr	int heads		
Print Head Quantity	2-3 Print H	lead		
Print Head Height	Upto 50mm Optional			
Print Head Skill	Piezoelectric Inkjet			
	Ink	UV Ink		
	Туре	CMYK/cmyk+White		
Ink	Color	ICC or Density Curve		
	Color Gamut	2000ml		
	Cartridge Capacity	Automatic Ink Supply		
Precision	Ink Supply System			
Precision	720dpi X 900dpi 720dpi X 1200dpi			
Print Media	PVC Board, Foam board, metal, glass, Ceramic tile, acrylic, TK Board, PP.PVC, Vinyl, etc. All kind of Board Material and Roll to Roll Material			
Platform Adsorption	750W Turbo Fan			
Drying System	UV LED			
Take-Up System	Photoelectric Sensor			
Rip System	Photoprint			
Operation System	Windows 10/ Windows 7			
Power Supply	50/60HZ, 220V(30%)>30A			
File Format	TIFF, JPEG(the best file format is TIFF)			
Enviornment	Humidity: 40%-60%, Temperature: 20°C - 28°C			



Contact Us

We will answer any questions you have about our company.



Digital Innovations

13-14, SK1 Compound, Dewas Naka, Indore -452010, Madhya Pradesh, India

- **L** +91 9827044408, 9589306777, 9300856440
 - connect@digitalinnovationsindia.com