

DIGITAL PRINT LEADERSHIP



Maximum Applications & Profitability for Signage & Fabric Printing Businesses



COLORJET: INDIA'S LARGEST MANUFACTURER OF DIGITAL INKJET PRINTERS

Whatever you can imagine, ColorJet has the gear to transform your imagination into reality. Since its inception in 1995, the ColorJet Group has been powered by over 1500 senior man-years of intensive digital print technology experience. As the leader in Inkjet technology, we offer state-of-the-art large-format printing solutions designed with exceptional speed, flexibility and quality.

The reliability and performance of ColorJet Group, the largest manufacturer of digital inkjet printers, can be seen and experienced in 50 countries worldwide. ColorJet provides versatile, high-quality, and heavy-duty digital signage printers to print on an astonishing range of substrates and take signage printing businesses to the next level.

The company maintains its operations via two manufacturing facilities and sales offices spread across seven countries, including India, Sri Lanka, Saudi, UAE and China. To date, ColorJet has installed and implemented over 6,000 of its printing solutions and products across 450 cities worldwide, backed by a strong 278 members team, of which almost 100 are in technical related functions. No wonder that apart from leading professionals, the Government of India has also recognized the technological innovation strength of ColorJet's R&D department.

With dependable, high quality and robust output, ColorJet users deliver time and again. Our capabilities ensure maximum business and growth for all associated with us.











- **1** Complete Range of Signage Printers
- **2** Consumer Focused 3E Product Design Philosophy : Economy, Efficiency & Eco Friendly
- **3** R&D Department Recognised by the Dept. of Science & Technology, Govt. of India
- 4 Strong Service & Training Infrastructure



VULCAN

HIGH-SPEED 3.2 M ROLL-TO-ROLL UV LED INKJET PRINTER

A PERFECT SOLUTION FOR INDOOR AND OUTDOOR APPLICATIONS



ColorJet **VULCAN** is a high speed 3.2 m roll-to-roll UV LED Inkjet printer. This back to back printing machine is used for printing banners, signage, billboards, terminal graphics, bus shelters, tradeshow graphics, window displays, backlit, wall graphics, building wraps, POP and POS graphics, etc. It is equipped with the capability to print 3-layer, 4-layer, and 5-layer printing. LED lamps and UV inks list this industrial UV printing machine.

Our UV roll to roll printer **VULCAN** let you experience unprecedented print speed, high-quality, and lucrative total cost of ownership. Built on a robust industrial production platform and never seen before automation, this industrial UV printing machine can print high volumes and withstands heavy-duty cycles without compromising on quality.



Linear Motor Maglev Technology



20 Mm Media Thickness



Auto Media Height Detection System



4 Zone Vacuum System



AUDITION

10th to 15th

VOICE

BACKLIT DISPLAY

Anti-crash System





Anti-static



Upgraded Media Handling System



LED Panel Backlit Display









			VULCA	AN 3201							
Λ	/lodel		V3201Y V3201R V3201R6							16	
Printing Techr	nology			Drop-on	-demand,	Piezo Elec	tric Inkjet o	on linear n	notion		
Print Heads						al Grade Je					
No. of Print He	eads		2 to 7 (3.5 PL)		2 to 9 (7 P	L)		2 to 9 (5 P	L)	
		Width	3300 mm								
		Thickness			Maxi	mum 10 m	ım with Lir	ner			
Media		Roll Outer Diameter			1	Maximum	300 mm				
Media		Roll Weight				Maximum	150 Kgs				
		Core Diameter				2" &	3"				
		Types	Ceiling F	ilm, Vinyl, A	dvertising	Banner, P	ET, Wall pa	per, Fabri	c and man	y more	
Printing Width	1				Ν	1aximum 3	3200 mm				
		Types				UV Cural	ole Ink				
Inks		Colors	6 Colors (CMYK LC LM) + W (LC LM optional) 6 Colors (CMYK LC LM) + White (LC LM of				LC LM opti	ional) + V			
Printing Resol	ution (Dots Per Inch)		Maximum 2400 dpi								
Distance Accu	racy		Error of less than ±0.3 % of distance travelled								
Connectivity					ŀ	High Speed	USB 3.0				
Power Require	ements		AC 220 V ±10%, 30 A, 50/60 Hz								
Dimensions (F	rinter only)		5320 x 1100 x 1650mm (LxWxH)								
Dimensions (V	Vith Packing)				5830 x	1600 x 209	90mm (Lx\	NxH)			
RIP Software					Oı	nyx (ColorJ	et Edition)				
Weight					2740	Kgs N.W., 2	2940 Kgs G	i.W.			
Environmenta	ıl	Power ON	Ter	mperature:	18 to 28°C	. Humidity	: 35 to 80%	6 RH (Non-	-condensir	ng)	
LIIVII OI II II IEI ILA	II	Power OFF	Te	mperature:	5 to 40°C.	Humidity:	20 to 80%	RH (Non-	condensin	g)	
					Pri	nt Speed	(Sqm/hr))			
			Кус	ocera		Gen 5			Gen 6		
			1 Row	1 Row	1 Row	2 Row	3 Row	1 Row	2 Row	3 Row	
Modes	Print DPI	Passes	2 Heads	4 Heads	2 Heads	4 Heads	6 Heads	2 Heads	4 Heads	6 Heads	
Mode 1	635 x 600	4	-	-	-	-	-	29	53	73	
Mode 2	635 x 900	6	-	-	19	34	51	24	43	56	
Mode 3	635 x 1200	8	-	-	16	28	43	18	33	44	
Mode 4	960 x 900	6	35	-	-	-	-	-	-	-	
Mode 5	de 5 960 x 1200 8		27	-	-	-	-	-	-	-	
Mode 6	960 x 1800	12	17	-	-	-	-	-	-	-	
Mode 8	960 x 1200	4	-	65	-	-	-	-	-	-	
Mode 9	960 x 1800	6	-	43	-	-	-	-	-	-	
Mode 10	960 x 2400	8	-	32	-	-	-	-	-	-	





VULCAN HYBRIDX

ONE MACHINE TWO PRINTING FUNCTIONS

2-IN-1 VERSATILE 2 M FLATBED & ROLL-TO-ROLL UV PRINTER, SPEED: 78 SQM/HR





Explicitly designed to satisfy the multipurpose needs of processing enterprises, **Vulcan Hybrid X** is a 2 mtr High-Speed printer that delivers highly precise results in no time. The machine can be used as both flatbed and roll to roll printers and boosts business growth with a higher return on investment (ROI).

Vulcan Hybrid X can work on the substrates like ACP, foam board, flute board, glass, ceramic tiles, wood, and a wide range of vinyl and flexible media.



Linear Motor Maglev Technology



Auto Media Height Detection System



4 Zone Vacuum System



Anti-static



Extension Table



Anti-crash System



30 Mm Media Thickness



Sheet Media Positioning System



Adjustable Air Shaft Toke Up

	Model		VULCAN HY V2001Y		V2001R			V2001R6				
Printing Tech	inology			Drop-on-de	emand, Piezo	electric inkje	t					
Print Heads				Kyo	cera, Ricoh G	i5 & G6						
No. of Print H	Heads		2 to 6 (3.5 PL)		2 to 9 (7 PL)			2 to 9 (5 PL))			
		Thickness	1-30mm									
Media		Size	2000mm									
		Handling			Conveyor							
Printing size	,				2000mm							
Curing Syste	em			UV	LED (water c	ooling)						
		Types			UV Ink							
Ink		System		Bulk	Ink Refillable	System						
		Colors	CMYK/LC/LM+Wx	CM	YK/LC/LM+\	W+V	CMYK/LC/LM+W+V					
Distance Ac	curacy		Error of less than \pm 0.3 % of distance travelled, or \pm 0.3 mm, whichever is greater									
Connectivity	/ / Interface		USB 2.0									
Power Requ	ıirments			AC 2	20 V, 30A, 5	0/60 Hz						
Dimensions				4450	x 1400 x 14	100 mm						
RIP Softwar	e			Ony	x (ColorJet E	Edition)						
Weight					1800 Kg							
Print Head	control		Temperatur	e and Volta	age contro	l by Wavefo	orm Opera	ation				
Environmer	ntal		Temp	erature 20	to 28°C, F	lumidity 40	to 60%					
				Print Sp	eed (In Sq.	Meter / Hrs	s)					
Modes	Print DPI	Passes	Kycoera		Ricoh 5			Ricoh 6				
			1 Row	1 Row	2 Row	3 Row	1 Row	2 Row	3 Row			
Mode 1	726 x 1200	4	43	-	-	-	-	-	-			
Mode 2	726 x 1800	6	28	-	-	-	-	-	-			
Mode 3	726 x 2400	8	21	-	-	-	-	-	-			
Mode 1	635 x 600	4	-	-	-	-	29	59	78			
Mode 2	635 x 900	6	-	15	27	41	20	40	54			
Mode 3	635 x 1200	8		12	22	32	15	30	30			





VERVELED

TRUE FLATBED LED UV PRINTER

VERVE LED (2513/3220HB/3225HB SERIES)

ENHANCED PRINT BUSINESS OPPORTUNITIES





- **UV LED Curing Flatbed** enables high quality direct printing on almost any kind of materials, including wood, glasses, leather, ceramic tiles & much much more.
- High-quality, productive colour scheme with groundbreaking features:



Linear Motor Maglev Technology



Anti-static Ioniser



ROHS AND REACH
Compliant Inks



4 Zone Vacuum System



Anti-crash System



Dual Media Height Detection System



100 Mm Media Thickness



Dual Negative Pressure System



White Ink Circulation System

VERVE LED 2513									
Models		K2513M	K2513R	K2513R6					
Printing Technology		Drop-on-demand, Piezo Electric Inkjet							
Print Heads		Ind	lustrial Grade Jetting Assemb	lies					
No. of Print Heads		4 to 8 (6 PL)	2 to 9 (7 PL)	3 to 9 (5 PL)					
	Size		2.56 m x 1.68 m						
Media	Thickness		Maximum 100 mm						
	Handling		Suction & Blower						
Printing size			2.44 m x 1.22 m						
Curing System			Dual UV LED Lamps						
	Туре	UV LED Curable Ink							
Ink	System	Bulk Ink Refillable System							
	Colors	CMYK + W + V							
Printing Resolution (dots per inch)		1200 dpi							
Distance Accuracy		Error of less than ±0.3 % of distance travelled, or ±0.3 mm, whichever is greater							
Connectivity/Interface		USB 2.0							
Power Requirements			AC 220 V, 30 A, 50/60 Hz						
Dimensions (Printer only)			4660 x 2180 x 1480 mm						
Dimensions (With Packing)			4830 x 2280 x 1840 mm						
RIP software	P software Onyx (ColorJet Edition)								
Weight (Net Weight/Gross Weight) k	gs	1450 / 1650							
Power ON		Temperature: 18 to 28°C Humidity: 20 to 60% RH (Non-condensing)							
Environmental	Power OFF	Temperature: 5 to	40°C Humidity: 20 to 80% RF	l (Non-condensing)					

			Print Speed (Sqm/hr)								
			KM	KM 1024 a Gen 5			5	Gen 6			
Modes	Print DPI	Passes	4 Heads	8 Heads	2 Heads	4 Heads	6 Heads	2 Heads	4 Heads	6 Heads	
			1 Row	2 Rows	1 Rows	2 Rows	3 Row	1 Row	2 Row	3 Row	
Mode 1	635 x 900	6	-	-	15	27	41	-	-	-	
Mode 2	635 x 1200	8	-	-	12	22	32	-	-	-	
Mode 1	635 x 600	4	-	-	-	-	-	32	53	68	
Mode 2	635 x 900	6	-	-	-	-	-	22	39	52	
Mode 1	540 x1440	4	34	61	-	-	-	-	-	-	
Mode 2	540 x 1080	6	23	41	-	-	-	-	-	-	
Mode 3	540 x 1440	8	17	30	-	-	-	-	-	-	

*Gradient weak speeds are only for CMYK.



For Verve Led 3220 HB Scan Here



For Verve Led 3225 HB Scan Here



VERVEXL3220

TRUE FLATBED UV PRINTER



MORE SPEED! MORE OUTPUT! ENHANCED PROFITABILITY!



Verve XL 3220 is tech-enabled with an independent four-zone vacuum adsorption platform to adjust to soft and rigid media easily. Optimized to print on size 3.2x2 m and an adjustable head height of 200 mm (optional feature). **Verve XL 3220** is an ideal printer for high speed & high-quality printing.

ADDITIONAL FEATURES

- · High Precision
- Position Pin and table with the scale rule
- Multiple Color Layout
- High energy LED

- · Linear motor drive
- Y axis is dual motor + Ball Screw movement control
- Two vacuum pump
- Horizontal Bed



Automatic Head Height Detection System



Supports heavy substrates upto 100kg



Anti-crash System



White Ink Recirculation system



100mm Media Thickness (extendable upto 200mm)



Japanese Noise Free Guide rail



3 Rows of Gen 5/6 Head plate



1 Row Kyocera Headplate



	VERVE XL 3220										
Models	;	K	XL 3220 Y		KXL 3220 F	?		KXL 3220 F	R6		
Printing	Technology			Drop-on-der	nand, Piezo E	lectric Inkjet	:				
No. of Pr	int Heads	2	2-6 (3.5 PL)		2-9 (7 PL)			2-9 (5PL)			
Head Typ	oe .	Kyocera, Ricoh G5 & G6									
Ink			VERJE	Γ – based on t	he printheads	and suppor	t policy				
N 4li-	Thickness				1-100mm						
Media	Handling			Su	ction & Blow	er					
Printing	size			3	200×2000mn	า					
Curing S	ystem			UV LE	ED (water cod	oling)					
	Туре				UV Ink						
Ink	System			Bulk Ir	ık Refillable S	ystem					
	Colors	CMYK/LC/LM+Wx CMYK/LC/LM+W+V CMYK/LC/LM+W+V									
Distance	Accuracy	Error of less than ± 0.3 % of distance travelled, or ± 0.3 mm, whichever is greater									
Connect	ivity/Interface	USB 2.0									
Power R	equirements	AC 220 V, 30A, 50/60 Hz									
Dimensi	ons			5060	0x2780x1350	mm					
RIP softv	vare			ONYX	(ColorJet Edi	tion)					
Weight					2350Kg						
Print Hea	ıd control		Tempera	ture and Volta	ige control by	Waveform	Operation				
Environm	nental			Temp. 20°C-	28°C; Humidi	ty 40%-60%					
				Print Sp	eed (Sq. Met	er/Hrs)					
			K3220Y (KYOCERA)	K32	20R5 (RICOH	5)	K322	20R6 (RICOH	6)		
Modes	Print DPI	Passes	1 ROW	1 ROW	2 ROW	3 ROW	1 ROW	2 ROW	3 ROW		
Mode 1	726×1200	4	39	-	-	-	-	-	-		
Mode 2	726×1800	6	27	-	-	-	-	-	-		
Mode 3	726×2400	8	19	-	-	-	-	-	-		
Mode 1	635x600	4	-	-	-	-	32	53	73		
Mode 2	635x900	6	-	17	31	43	21	39	51		
Mode 3	635x1200	8	-	13	22	30	16	29	38		

*All speeds mentioned are for CMYK



VERVE HYBRID

UV FLATBED/ROLL-TO-ROLL PRINTER

VERVE HYBRID (3220/3225 SERIES)

DELIVERS SUPER SPEED VERSATILE UV PERFORMANCE



VERVE HYBRID is a 3.2 M UV Flatbed Roll to Roll Hybrid printer that delivers fast and versatile UV performance. This UV printer enables super speed production and is engineered for high-endurance work and low running costs to deliver high-quality print for a long time.

FEATURES FOR HIGHER PRODUCTIVITY

- > Extra wide print width 3.2m
- > Proprietary AIVC jetting technology
- > Variable drop technology
- > Accurate and reliable high speed printing
- > Large range of printable media
- > Solid build quality, low maintenance

ADDITIONAL FEATURES

> Precisely engineered using 3D CNC Machinery > Intelligent Media Thickness System > Anti-Crash Sensor > Advanced RIP for faster processing & better colour management > Fully customised printer settings for enhanced print results > Industrial grade jetting assembly > Consistent print quality through the life of printhead > System designed to use white ink as additional color > Adjustable UV lamp power enables better drying control > Vacuum system can be adjusted in four zones > Specially formulated inks with wider color gamut & higher density.



			VERVE HYBRID 3220											
	Models		Y3	220Y		Y32	20R			Y322	20R6			
Printing Technolo	ogy		Drop-on-demand, Piezo Electric Inkjet											
Print Head Type			Industrial Grade Jetting Assemblies											
No. of Print Head	ds		2 to 8	3.5 PL)		2 to	12 (7 PL)			2 to 12	2 (5PL)			
		Size	3.2m x 2.0m Bed / 3.2m x Unlimited Roll											
Media		Thickness					Maximuı	m 100 mi	m					
	Handling						Suction	& Blowe	r					
Printing Size						3.2m x 2	2.0m / 3.2	!m x Un l i	mited Ro	oll .				
Curing System							Dual UV	_ED Lam	ps					
		Туре					UV LED (Curable Ir	nk					
Ink		System				Bul	k Ink Ref	illable Sy	stem					
		Colors	CMYK+	W (Lc Lm)		CMYK	+ W + V	(Lc Lm C	optional)				
Printing Resolution		2400 dpi												
Distance Accurac	Distance Accuracy				Error of less than ±0.3 % of distance travelled, or ±0.3 mm, whichever is greater									
Connectivity/Inte	erface		USB 3.1											
Power Requirem	ents					AC	220 V, 3	0 A, 50/6	0 Hz					
Dimensions (Prin	iter Only)(LxWxH)		5600mm x 3350mm x 1550mm											
Dimensions (With	h Packing)(LxWxH)		5780mm x 2280mm x 1940mm, 4180mm x 880mm x 1340mm											
RIP Software			Onyx (ColorJet Edition)											
Weight			N.W. 3360 Kg, G.W. 3900 Kg											
Environmental		Power ON	Temperature:18 to 28°C Humidity: 20 to 60%RH (Non-condensing)											
		Power OFF		Temp						Non-cond	lensing)			
					Fla	atbed / R	oll-to-Ro	ll Print S	Speed (S	qm/hr)				
3220 Hybrid			Кус	ocera		1	oh 5	I		Rico				
Modes	Print DPI	Passes	2 Heads	4 Heads	2 Heads	4 Heads	6 Heads	8 Heads	2 Heads	4 Heads	6 Heads	8 Heads		
			1 row	2 row	1 row	2 row	3 row	4 row	1 row	2 row	3 row	4 row		
Mode 1	604 x 600	4	48	75	-	-	-	-	-	-	-	-		
Mode 2	604 x 900	6	33	54	-	-	-	-	-	-	-	-		
Mode 3	604 x 1200	8	25	43	-	-	-	-	-	-	-	-		
Mode 1	635 x 600	4	-	-	25	48	-	-	34	55	71	91		
Mode 2	635 x 900	6	-	-	17	33	51	68	24	41	54	76		
Mode 3	635 x 1200	8	-	-	13	25	43	58	18	33	43	61		

*Also available in 3225 bed size, Please refer to website

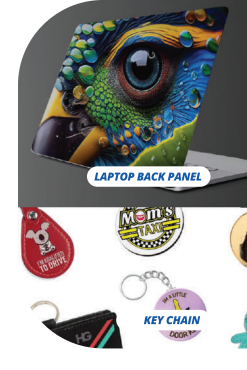




VERVE mini

COMPACT FLATBED LED UV PRINTER

ONE PRINTER MULTIPLE APPLICATIONS





The new Verve Mini is a True Flatbed UV Printer to redefine printing experience faster and more exhilarating with less investment and offers big opportunities. Verve Mini is UV flatbed printer, now with an automatic head adjuster up to 100 mm. Equipped with 1000 x 1600 mm print size, adopting new 4 to 7 Pcs Ricoh Print Head with Print Speed of 60 sqft/h.



			VERVE MINI					
	Model		KB6622	KB7622				
Printing Technology			Drop-on-demand, Pie	ezo Electric Inkjet				
Print Heads			Ricoh GH2220					
No. of Print Heads			6 heads	7 heads				
No. of Rows			2 rows	3 rows				
		Size	1050 x 165	50 mm				
Media		Thickness	Maximum 65 mi	m / 100 mm				
		Handling	Suction & I	Blower				
Printing Size			1000 x 160	00 mm				
		Inks	UV LED Cur	able Ink				
Ink		Types	Rigid/Universa	al/Flexible				
		Colors	CMYK W V					
Curing System			Dual UV LEI) Lamps				
Printing Resolution (d	ots per inch)		1800 c	dpi				
Distance Accuracy			Error of less than ± 0.3 % of distance travelled, or ± 0.3 mm, whichever is greater					
Connectivity / Interfac	e		High Speed USB					
Power Requirements			AC 230V, 20A, 50/60 Hz					
Dimensions (Printer C	Only) (LxWxH)		2250 x 2200 x	1200 mm				
Dimensions (With Pac	king) (LxWxH)		2700 x 1400 x	: 1700 mm				
RIP Software			Flex					
Weight			Net Weight. 375 kg, G	ross Weight. 635 kg				
E. C. C. C. C. C.		Power On	Temperature 20 to 28 C, Humidity	40 to 60 % RH (Non-Condensing)				
Environmental Power Of			Temperature 20 to 28 C, Humidity	40 to 60 % RH (Non-Condensing)				
Modes	Print DPI	Passes	Print Speed Sqft/hr Print Speed Sq (only CMYK+W) (only CMYK+V					
Mode 1	720 x 900	6	60	60				
Mode 2	720 x 1200	8	48	48				

Available in 6 and 7 head configurations, with separate placement for white and varnish in the 7 head model



For Verve mini Scan Here



SOFT SIGNAGE

SOFTJET GRAND® 8 COLOR OPTION AVAILABLE



GRAND FORMAT 3.2 MTR. SOFT SIGNAGE PRINTER

FOR REDUCED ENVIRONMENTAL IMPACT & GREATER PROFITABILITY





SOFTJET GRAND, the 3.2 mtr wide printer is the perfect solution, completely in-sync with the diverse requirements of today's well-developed market. An industrial soft signage printer that combines digital advantages, efficiently optimised to replace PVC-based media completely. It easily prints on polyester-based fabrics which can be recycled and uses environment-friendly aqueous based inks. Softjet Grand is most suitable for a large range of soft signage applications, such as banners, displays, wall decorations, signage, parasols, flags, backdrops and outdoor advertisements.

- Ultra High Productivity
- Reduced Environmental Impact
- Vibrant Colors & Reproduction
- Maximum Applications & Profitability



			SOFTJET GRAND				
Mod	lels		L8424	L8824			
Printing Technology			Drop on demand, Piezo electric inkjet				
Print Heads			Industrial Grade Jetting Assemblies				
No. of Print Heads			8	8			
Width			3300 mm				
	Thickness		Maximum 10	mm with Liner			
Fabric	Roll Outer Di	ameter	Maximur	m 300mm			
	Roll Weight		Maximu	um 90kg			
	Core Diamet	er	76.2	2mm			
	Types		Polyester, Satin,	Canvas & Blends			
Printing Width	<u>'</u>		Maximun	n 3200mm			
Inks	Types		Direct dis	perse inks			
	Colors		4	8			
Printing Resolution (dots per inch)			Maximum Up to 1440 dpi				
Distance Accuracy			Error of less than ± 0.3 % of distance travelled, or ± 0.3 mm, whichever is greater				
Media Heating System			Pre-heater and post-heater, setting rar	nge for the preset temperature: 30°C to			
			60°C Dryer setting range for the	preset temperature: 30°C to 60°C			
Connectivity			High Sp	eed USB			
Power Requirements			AC 220 V, 40A	(± 10%), 50Hz			
Dimensions (Printer only)	(LxWxH)		5300 x 1450 x 1650mm				
RIP Software			PhotoPrint (ColorJet Edition)				
Weight (approx. with star	nd)		2000 Kgs				
Environmental	Power ON		Temperature: 18°C to 28°C. Humid	ity: 35% to 80%RH (non-condensing)			
	Power OFF		Temperature: 5°C to 40°C. Humidi	ry: 20% to 80%RH (non-condensing)			
			Print Spe	ed (Sqm/hr)			
Modes	Print DPI	Passes	L8424	L8824			
Mode 1	540 x 720	2	167	98			
Mode 2	540 x 1080	3	116	68			
Mode 3	540 x 1440	4	87	51			
Mode 4	720 x 1080	6	46	26			
Mode 5	ode 5 720 x 1440 8		42	24			
	Power Requirement		Voltage AC 380 V ± 10%, 50-60 Hz, 21A,				
Fusing Unit Specification Heating Range		160°C- 240°C Heat Energy					
T daing offic apecification	Dimensions		5180mm x 900mm x 1540mm (LxWxH)				
	Max Fabric Wid	dth	3300) mm			









HIGH-QUALITY, MAX PROFITABILITY, HIGH-SPEED SOLVENT PRINTER



Polo XL, 3.2 meter industrial- grade solvent printer is a combination of high speed and high-quality printing. Designed to provide an unprecedented solution for indoor and outdoor printing needs with production capacity up to 4700 sqft/hr. Its independent drive technology renowned for high speed, high-quality output, reliability, and low running costs

SPECIFICATION:

- Optimized weight distribution, enabling perfect CG
- 3 meter wide Take-up system
- Enhanced printing dryer

- Enhanced Aerodynamic Carriage
- Transport and Relocation Friendly



				POLO XI							
Models				GB4424	GB8424	GB4412	GB8412				
Printing Technology	у				Drop-on-demand,	Piezo electric inkjet					
No. of Print Heads				4 Head	8 Head	4 Head	8 Head				
Print Heads				Grayscale Industrial Grade Jetting assemblies							
	Width			3300 mm							
	Thickne	ess		Maximum 3.0 mm with Liner							
Media	Roll Out	ter Diameter		Maximum 352 mm							
ivieula	Roll We	eight			Maximur	n 150 Kg					
	Core Di	ameter			76.2 mm,	50.8 mm					
	Types			SAV, PAV Ba	nner, Backlit Film, Wi	ndow Film, Fabric (So	olvent Base)				
Printing Width					Maximum	3200 mm					
Ink	Types				Solvent based	l pigment inks					
INK	Color				4 cc	lors					
Printing Resolution	(dots pe	er inch)			Maximum up	o to 1440 dpi					
Distance Accuracy				Error of less than ±	:0.3% of distance trav	elled, or ±0.3 mm w	hichever is greater				
Media Heating Syst	tem			Pre-heater and post-heater, setting range for the preset temperature: 30°C to 60°C. Dryer Setting range for the preset temperature: 30°C to 60°C							
Connectivity					High Spe	eed USB					
Power Requiremen	nts				AC 220V , 40A	(±10%), 50Hz					
Dimensions (Printe	er only)				4960 mm x 950 mm	x 1580 mm (LxWxH)					
RIP software					Onyx (Color	Jet Edition)					
Weight (approx. wi	ith stand))		1500 kgs							
Environmental		Power ON		Temperature: 18°C to 28°C, Humidity: 35 to 80%RH (Non-condensing)							
Liiviioiiiileiitai		Power OFF		Temperature: 5°C to 40°C, Humidity: 20 to 80%RH (Non-condensing)							
				Print Speed							
				KM 1	.024 i	KM	512 i				
				GB4424	GB8424	GB4412	GB8412				
Modes		Print DPI	Passes	Speed (In Sqft/hr)	Speed (In Sqft/hr)	Speed (In Sqm/hr)	Speed (In Sqft/hr)				
Mode 1		360 x 360	1	2830	4715	-	-				
Mode 2		360 x 720	2	1636	2744	-	-				
Mode 3		360 x 1080	3	1162	1937	-	-				
Mode 4		360 x 1440	4	904	1506	-	-				
Mode 5		360 x 1080	6	645	1076	-	-				
Mode 6		360 x 1440	8	516	861	-	-				
Mode 1	Mode 1 360 x 360 2		2	-	-	1614	2818				
Mode 2		360 x 540	3	-	-	1093	2000				
Mode 3	Mode 3 360 x 720 4		4	-	-	806	1476				
Mode 4		720 x 720	4	-	-	521	930				
Mode 5		720 x 1080	6	-	-	327	640				
Mode 6		720 x 1440	8	-	-	249	490				









ADVANCED ENGINEERING FOR ULTIMATE PRINTING EXCELLENCE



Introducing the SoniQ Duo, a groundbreaking 3.2-meter Solvent Printer designed to revolutionize indoor and outdoor signage production. Equipped with 8 high-speed KM heads, it sets a new benchmark for upgradability, guaranteeing peak performance well into the future. Delivering breathtaking quality at an impressive speed of 2217 sqft/hr, it caters perfectly to both indoor and outdoor requirements.

SONIQ DUO PIONEERING DEVELOPMENTS:



Efficient IR Drying System



Head Upgradability
With 8Heads



Advanced Capping Station



3-way Heating Mechanism



Suction- Boost Technology









			SONIQ DUO				
Model			SB4412	SB8412			
Printing Technology			Drop-on-demand,	Piezo electric inkjet			
Print Heads			Industrial Grade Jetting Assemblies				
No. of Heads			4 8				
		Width	3300 mm	n (129 in.)			
		Thickness	Maximum 3.0 mm (120	mil) with liner (flexible)			
Media		Roll Outer Diameter	Maximum 300mm	(12inch), 50.8 (2 in)			
		Roll Weight	Maximu	m 90 kgs			
		Core Diameter	76.2mm	n (3 inch)			
		Types	SAV, PAV Banner, Backlite Film, W	/indow Film, Fabric (Solvent Base)			
Printing Width			Maximum 3200	0mm (126 inch.)			
Inks		Types	Solvent/Mild	Solvent inks			
IIIKS		Colors	4 Colors	s (CMYK)			
Printing Resolution (Dot	n (Dots Per Inch) Maximum up to 1440 d		Maximum up to 1440 dpi				
Distance Accuracy			Error of less than ±0.3 % of distance travelled, or ±0.3 mm, which				
NA dia Haatia a Contana			Pre Heater and Post Heater,	setting range for the preset			
Media Heating System			temperature: 30 to 60°C. Drye	er setting range for the preset			
			temperature	e : 30 to 60°C			
Connectivity			High speed USB				
Power Requirements			AC 220 V ±10%, 40 A, 50/60 Hz				
Dimensions				m X 1000mm X 1450mm(WxDxH)			
RIP Software				Print			
Weight (approx. with sta	and)			Gross Weight : 742 KG			
		Power ON	· ·	ry: 35 to 80%RH (non-condensing)			
Environmental		Power OFF	Temperature: 5 to 40°C Humidity	y: 20 to 80%RH (non-condensing)			
Modes	Print DP	Passes	Sqft/Hr (4 Heads)	Sqft/Hr (8 Heads)			
Mode 1	360x360		1232	2217			
Mode 2	360x540		830	1496			
Mode 3	Mode 3 360x720 4		664 1205				
Mode 4	720x720 4		348 635				
Mode 5	720x108		232 420				
Mode 6	720x144	0 8	177	322			



For Soniq DUO Scan Here







SLEEK, COMPACT & FUTURISTIC PRINTER



SoniQ i delivers excellent print quality at an ultra-fast speed of 1232 sqft/hr and offers maximum performance at a minimum investment.

The heavy-duty forefront industrial print heads of the machine are engineered for lasting performance. With 3.2 mtr roll capability to accommodate every media size, it is also an excellent alternative for huge savings on inks & time with pressure purge for individual colors.

PREMIUM FEATURES:



FGP (FOREFRONT GANTRY PRECISION) TECHNOLOGY

SoniQi comes with unmatched FGP technology, which ensures extremely less deviation between jet to bed distance (<0.1mm) over the entire printing span and maintains consistent print quality.



DIGITAL VISCOSITY OPTIMIZATION

Optimized with digital observation of lnk viscosity curve, which helps in maintaining a stable waveform of jetting and ensures constant print quality.



EDGE EXCELLENCE TECHNOLOGY

Enhance Printing Precision on the Border of the Media and helps in the smooth change over of carriage direction, leading to less jerk and lesser wear and tear.



PRESSURE DECLOGGER

SoniQ i offers a fifth button for **declogging**, which helps in maintaining pressure for efficient cleaning and reducing ink wastage.







SoniQ i								
Mode	el		S4412					
Printing Technology			Drop-on-demand, Piezo electric inkjet					
Print Heads			Industrial Grade Jetting Assemblies					
	Width		3300 mm (129 in)					
	Thickness		Maximum 3.0 mm (120 mil) with Liner (flexible)					
Media	Roll Outer D	iameter	Maximum 300 mi	m (12 in), 50.8 (2 in)				
	Roll Weight		Maximu	um 90 kg				
	Core Diamet	er	76.2 m	ım (3 in)				
	Types		SAV, PAV Banner, Backlit Film, Wind	low Film, Fabric (For Solvent Printing)				
Printing Width			Maximum 32	00 mm (126 in)				
Ink	Туре		Solvent / Mid	d Solvent Inks				
IIIK	No. of Colors	5	4 Color	s (CMYK)				
Printing Resolution (dots pe	er inch)		Maximum u	p to 1440 dpi				
Distance Accuracy			Error of less than \pm 0.3% of distance travelled, or \pm 0.3 mm whichever is great					
Media Heating System			Pre-heater and post-heater, setting range for the pre-set temperature: 30°C to 60°C Dryer setting range for the pre-set temperature: 30°C to 60°C					
Connectivity			High Speed USB					
Power Requirements (Peak	:)		AC 220 v ±10%, 20 Amps, 50/60 Hz					
Printer Dimensions			4525mm x 885mm x 1500mm (LxWxH)					
RIP Software			FlexiPrint					
Weight (approx. with stand)		642	2 Kgs				
	Power ON		Temperature: 18°C to 28°C Humic	lity: 20 to 40% RH (non-condensing)				
Environmental	Power OFF		Temperature: 5 to 40°C Humidit	y: 20 to 80%RH (non-condensing)				
Modes	Print DPI	Passes	Sqm/hr	Sqft/hr				
Mode 1	360 x 360	2	114	1232				
Mode 2	360 x 540	3	77	830				
Mode 3	360 x 720 4		62	664				
Mode 4	720 x 720 4		33	348				
Mode 5	720 x 1080 6		22	232				
Mode 6	720 x 1440	8	17	177				



For Soniq i Scan Here



NEPTUNE PLUS

3.2 METRE ROLL-TO-ROLL SOLVENT PRINTER

TECHNOLOGICALLY ADVANCED AND INNOVATIVE SIGNAGE PRINTER





NEPTUNE PLUS is a 3.2 Metre roll-to-roll solvent printer that combines high quality and high production speed. This newly launched NEPTUNE PLUS is ColorJet's signature flagship product. With its well-renowned robust body combined with improvised & advanced features, it offers very high value for money in its class and will be an unending success story for all its users. It is based on industrial Drop-on-Demand Japanese print head technology.

NEPTUNE PLUS is the finest solution for outdoor advertising applications customers, who need the quality prints at a very high speed. It is ideal for sign shops and commercial printers seeking to upgrade the quality and offer greater versatility and speed at an optimally cost-effective price. It is also an excellent solution for corporate in-house production of exhibition graphics, posters, signage, billboards, etc.









			Neptune Plus				
Mode	el		14442	18442			
Printing Technology			Drop-on-demand,	Piezo electric inkjet			
Print Heads			Industrial Grade Jetting Assemblies				
Number of heads			4	8			
	Width		3300 mm (129 in)				
	Thickness		Maximum 3.0 mm (120	mil) with Liner (flexible)			
Media	Roll Outer	Diameter	Maximum 300 mr	n (12 in), 50.8 (2 in)			
	Roll Weigh	t	Maximu	ım 90 kg			
	Core Diam	eter	76.2 m	m (3 in)			
	Types		SAV , PVC Banner , Backlit Film , V	/indow Film , Fabric (Solvent Base)			
Printing Width			Maximum 320	00 mm (126 in)			
l Ink	Туре		Solvent/Milo	l Solvent inks			
H IIX	No. of Cold	ors	4 Colors	s (CMYK)			
Printing Resolution (do	ots per inch)		Maximun	n 1440 dpi			
Distance Accuracy				istance travelled, or ± 0.3 mm er is great			
Media Heating System	1		Pre-heater and post-heater , setting range for the pre-set temperature: 30°C to 60°C Dryer setting range for the pre-set temperature: 30°C to 60°C				
Connectivity			High Speed USB				
Power Requirements			AC 220 v ±10%, 2	0 Amps, 50/60 Hz			
Printer Dimensions			4510mm x 1022mm	x 1355mm (L x W x H)			
Ink Compatibility			Solve	nt Inks			
Weight (Gross)			470	Kgs			
Environmental	Power ON		Temperature: 18°C to 28°C Humid	ity: 35 to 80% RH (non-condensing)			
Liiviioiiiileiitai	Power OFF		Temperature: 5°C to 40°C Humidi	ty: 20 to 80% RH (non-condensing)			
Modes	Print DPI	Passes	es 14442 18442				
Mode 1	180 x 360	2	42 sqm/hr (452 sqft/hr)	70 sqm/hr (753 sqft/hr)			
Mode 2	180 x 540	3	28 sqm/hr (300 sqft/hr) 55 sqm/hr (592 sqft/				
Mode 3	180 x 720	4	24 sqm/hr (259 sqft/hr)	40 sqm/hr (430 sqft/hr)			



For Neptune Plus Scan Here





POLO HO 6 COLOR OPTION AVAILABLE HIGH SPEED ECO-SOLVENT INDUSTRIAL PRINTER

BUILT TO DELIVER GREAT QUALITY PRINTS QUICKLY



POLO HQ, the high-speed Industrial grade eco-solvent printer is built for speed & quality. At a speed of 1175 sqft/hr, **POLO HQ** displays quality print for mass production supported by IR based effective evaporative drying system to meet the high volume requirement. The 3.2 mtr roll-to-roll eco-solvent printer based on industrial grade jetting assembly ensures accuracy at high speed. The environment-friendly **POLO HQ** is built on heavy duty structure made with high mechanical precision standard to meet the growing requirement of those who want speed with quality.

GREEN TECH INK MECHANISM **©GREENTECH™**

Polo HQ is highly eco-friendly and is based on ColorJet's **Greentech** Mechanism, which adheres to international print standards and environmental norms. Born from ColorJet's commitment to green printing, Greentech leverages advanced technology to use eco-solvent inks, ensuring low chemical emissions and reduced environmental and health risks. This approach guarantees optimal print solutions that meet both industry and eco-friendly requirements.

			POLO HQ		
Models			G4425	G6625	
Printing Technology			Drop-on-demand, Piezo Electric inkjet		
Print Head			Grayscale Industrial Grade Jetting Assemblies		
No. of Print Heads			4	6	
	Width		3300mm		
Media	Thickness		Maximum 3.00 mm with liner		
	Roll Outer Diameter		Maximum 3.52 m		
	Roll Weight		Maximum 150 Kg		
	Core Diameter		76.2mm , 50.8mm		
	Types		Fabric (Ecosolvent based), SAV, PVC Banner, Backlit Film, Window Film		
Printing Width			Maximum 3200mm		
Inks	Types		Eco Solvent Ink		
IIINS	Color		4 Colors	6 Colors	
Printing Resolut	tion (dots per inch)		Maximum Up to 1440 dpi		
Distance Accuracy			Error of less than ±0.3% of distance traveled, or ±0.3 mm whichever is greater		
Media Heating System			Pre heater and Post-heater, setting range for the preset temperature: 30 to 60°C Dryer		
			Setting range for the preset temperature: 30 to 60°C		
Connectivity			High Speed USB		
Power Requirements			AC 220 V+_10%, 20 A, 50/60 Hz		
Dimensions			4960mm x 950mm x 1580 mm (LxWxH)		
RIP software			Onyx Gamaprint Rip (ColorJet Edition)		
Weight (approx. with stand)			1500 Kgs N.W., 1650 Kgs G.W		
Environmental		Power ON	<u>'</u>	dity: 35 to 80%RH (Non-condensing)	
	Power OFF		Temperature: 5°C to 40°C, Humidity: 20 to 80%RH (Non-condensing)		
Modes	DPI	Passes	Sqm/hr	Sqft/hr	
Mode 1	540 x 720	2	109	1175	
Mode 2	540 x 1080	3	73	785	
Mode 3	540 x 1440	4	46	495	
Mode 4	540 x 1080	6	38	410	
Mode 5	540 x 1440	8	26	280	



For Polo HQ Scan Here





TRUE 3.2 MTR ECO SOLVENT PRINTING MACHINE

PROFESSIONAL QUALITY BEYOND COMPARE





Super-fast speed and vibrant prints of **SONIQ HQ PLUS** make it the go-to solution for indoor & outdoor printing needs. The configuration supports CMYK options with speeds achieving upto 915 Sqft/hr.

SONIQ HQ PLUS is the most suitable choice for a large array of ECO-solvent applications like Fabric, Canvas, SAV, PAV Banner, Window Film, Backlit both Eco-Solvent & Solvent Base.

PREMIUM FEATURES:



6 PL RAZOR-SHARP PRINT

Capable of **6 picoliter droplets** that produce higher-resolution prints. The smallest picoliter is able to express clear thin lines, remarkable details, and needle-sharp text.









BioPrintTM Technology is specially created for prints on **Bio-Degradable** and 100% Recyclable Fabric media offers future-proof sustainable solutions to all the print business problems.



SONIQ HQ PLUS which is equipped with **GreenTech™** is compliant with all International Print Standards for providing perfect print solutions to the customers as per the industry and environmental norms.

			SoniQ HQ Plus		
Model			S4427		
Printing Technology			Drop-on-demand, Piezo electric inkjet		
Print Heads			Industrial Grade Jetting Assemblies		
	Width		3300 mm (129 in)		
	Thickness		Maximum 3.00 mm with Liner (Flexible)		
	Roll Outer D	iameter	Maximum 300 mm (12 in), 50.8 (2 in)		
Fabric	Roll Weight		Maximum 90 kg		
	Core Diameter		76.2 mm (3 in)		
	Types		Fabric, SAV, Canvas, PVC Banner, Window Film		
Printing Width			Maximum 3200 mm (126 in)		
Inks	Туре		Eco Solvent		
IIIKS	No. of Colors		4 Colors (CMYK)		
Printing Resolution (dots p	er inch)		Maximum 1440 dpi		
Distance Accuracy			Error of less than \pm 0.3% of distance travelled, or \pm 0.3 mm whichever is great		
Media Heating System			Pre-Heater and Post-Heater, setting range for the pre-set temperature: 30°C to 60°C Dryer setting range for the pre-set temperature: 30°C to 60°C		
Connectivity			High Speed USB		
Power Requirements			AC 220 v ±10%, 20 A, 50/60 Hz		
Printer Dimensions			4525 mm x 885 mm x 1500 mm (L x W x H)		
RIP Software			ONYX		
Weight (Gross)			642 Kgs		
Fig. due o per a petal	Power ON		Temperature: 18°C to 28°C Humic	lity: 20 to 80% RH (non-condensing)	
Environmental	Power OFF		Temperature: 5°C to 40°C Humidity: 20 to 80% RH (non-condensing)		
Modes	DPI	Passes	Sqm/hr	Sqft/hr	
Mode 1	720 x 720	2	85	915	
Mode 2	720 x 1080	3	55	592	
Mode 3	720 x 1440	4	45	485	
Mode 4	720 x 1080	6	28	300	
Mode 5	720 x 1440	8	23	248	









WHY COLORJET INKS INCREASE YOUR PRINT BUSINESS PROFITABILITY

Engineered to maximise print quality

Engineered to maximise print speed and job turn around

Engineered to maximise print-head life and machine maintenance

Engineered to maximise your business

Engineered to maximise your printer's productivity





1. HIGHEST COVERAGE PER DROP FOR BEST PROFITABILITY



2. ENGINEERED TO WORK
OPTIMALLY WITH PRINT-HEAD
WITH MINIMUM DOWNTIME



3. HIGHEST PIGMENT CONTENT FOR MAX OUTDOOR LIFE



4. QUICKEST-DRYING FOR FASTEST JOB COMPLETION



5. OPTIMAL INK PERFORMANCE EVEN UNDER VARYING TEMPERATURE & HUMIDITY



6. ENGINEERED FOR MAX SCRATCH-RESISTANCE & BEST LONG TERM PRINT FINISH



7. COLOR DENSITY & COLOR GAMUT FOR MAX APPLICATIONS



8. MAX SHELFLIFE



9. CHEMICALLY ENGINEERED FOR OPTIMISED PRINT SYSTEM & MAX ECO FRIENDLINESS



10. HIGH SPEED PRODUCTION



11. WIDE-RANGE OF INKS FOR WIDEST RANGE OF MEDIA



12. ENGINEERED FOR LOWEST PRINTER MAINTENANCE



END-TO-END INK RANGESolvent | Eco-Solvent | Dye-Sublimation
UV Curable | Textile

Disclaimer: The speed and output of all machines have been tested with the usage of ColorJet inks. The organization recommends ColorJet inks to be used on ColorJet machines for optimum productivity and maximum profits. The availability of inks are country specific.

HIGH QUALITY, COLOR CONSISTENT DIGITAL PRINTING WITH COLORJET PROPRIETARY TECHNOLOGIES



Digital printers are the business lifeline of print solution providers. This makes the optimal life of the machine's entry and exit across a heavy utilisation and new technology development time-cycle critical.

All Colorjet digital printers are designed & engineered through 3D simulation processes at Colorjet's Innovation Laboratories and built optimally, to deliver phenomenal business value, income and an optimal exit point to customers.



Built from 100% galvanized steel



Bult to ensure accuracy of every micron



Have functional structures designed & manufactured from aeronautical - grade hard-anodized aluminium



Optimal performance from concept to design to prototype to production stages



8 stage preparation process of design, chemical treatment, powder coating and paint



QA processes to ensure error-free performance



Highest standard of aluminium and CNC



In XACTCOLOR section replace first sentence with "Xactcolor™ was born after extensive research as a response to a problem that emerged from the market and keep updated in pushing the limits. Climate and weather condition-wise, India is a very diverse country. Temperatures from subzero to 50 degrees celsius and humidity from high dew point to absolutely arid. These diverse climatic conditions influence ink and media to behave differently across different temperature and humidity zones.



Synchronised print-head and software solution



Variable drop technology

The Colorjet R&D team created XACTCOLOR to reconcile all usage conditions through printhead, mechanical capability and software technologies to deliver consistent colour reproduction and detail under all applications and geographies.

COLORJET DELIVERS IMPECCABLE PRINT RESULTS & FLAWLESS SERVICE ACROSS THE WORLD







US





TOP PERFORMER IN TEXTILE ENGINEERING INDUSTRY UNDER PRINTING SEGMENT













COLORJET GROUP

INDIA: A-6&7, In Front Of Samsung Display Unit, Sector-81, Noida-201305 (U.P.), INDIA. T+91 81783 43337 DUBAI: Block-A, Office No: 115, Hamsah Building, Karama, P.O. Box: 123360, Dubai-UAE. T 00971 43961744 info@colorjetgroup.com | www.colorjetgroup.com

Accessories shown in this brochure are not included with the standard equipment. ColorJet's results are indicative only and may vary. Specifications, materials, and accessories may change without notice. Regular maintenance is essential for optimal performance. ColorJet is not liable for any damages related to the use or performance of its products. All trademarks and logos are the property of their respective owners.