FLATBED PRINTERS





The Vanguard Digital Printing Systems VK300D is the best, full-featured, $5' \times 10'$ UV digital printer for the money. Period! Plus, it has been awarded by the SGIA Association to prove it. With the ability to print over 50 boards per hour for under \$200,000 you won't find any competitive printer with its impressive capabilities.

The VK300D utilizes the industrial Kyocera KJ4A printhead. The KJ4A is a 2 channel design to support two colors at a time. The small 4, 8, 12 picoliter drop size ensures tight dot placement for a vivid printed output. The KJ4A also boasts a native 600 dpi with an impressive 2,656 nozzles.

With only two printheads, the VK300D is capable of 10 boards and hour in a high Quality 8 pass print. With the ability to add 6 more color heads and 2 white heads, the same machine can produce over 50 boards an hour at a blazing 2 pass mode, certain to impress your high-volume low cost customers.

The VK300D doesn't back down from a challenge with its 4" thick print capability, reversible vacuum table top, automatic registration and height detection, you can quickly load and print a variety of materials with the most efficiency, but it doesn't stop there. Vanguard Digital sources the highest quality components to ensure your VK300D not only produces high quality prints, but delivers the reliability your company demands.



GROWING YOUR BUSINESS TOGETHER









VK300D PRINTER		VK300D DIMENSIONS	
Print Head	KYOCERA KJ4A	$W \times D \times H$	18′7″ x 8′3″ x 4′9″
Print Resolution	Up To 1800 Apparent DPI	Crated W x D x H	19'3" x 7'5" x 6'2"
# Of Head Slots	10 - (5 x 2 rows)	Weight	3,427 lbs
Base Ink	CMYK	Weight Crated	3,958 lbs
Max Ink	CMYK-WW-CMYK x 2	Operating Dimensions	20' x 10'
Curing	Liquid Cooled LED	Min. Door Clearance	80" x 96"

REQUIREMENT	[5	MEDIA	
Power	(2) AC 220V, 30 A	Max Print Size	61" x 123"
Network	Connection Optional	Max Thickness	Up to 4" Thick
Temperature	70 - 86 F	Max Weight	300 lbs
Humidity	40% - 80% (non-condensing)	Material Type	Rigid & Flexible
Air Particulate	Dust Free	Best Media	UV Acceptable

SOFTWARE		GENERAL	
Operating System	Windows 7 - 64 Bit	Installation	3-5 Days On-Site
Monitor	Touch Screen	Training	1-2 Days On-Site
Control Software	Integrated	Site Location	Customer Responsibility
OEM RIP Solutions	Onyx / Caldera	Warranty	1 Year Parts & Labor
RIP Hardware	Onboard/Included	Board Warranty	2 Years On Boards
Processor	Intel		

BAND GUARD	Virtually eliminate chromatic banding, allowing you to print at faster speeds and better quality.	NOISE GUARD	Twin mufflers reduce the noise level of the powerful media vacuum pumps.
CURE GUARD	Precisely adjustable LED curing technology allows you to print to more substrates with greater control.	ACCU GUARD	A metal raster strip provides the most accurate dot placement in the industry.
TIME GUARD	Increase Productivity and reduce labor by accurately printing from front to back and back to front.	MEDIA GUARD	Measure media thickness with our auto-height detection system in just a matter of seconds.
STATIC GUARD	Be proactive by reducing static charges on acrylics and other positively charged substrates	ALIGN GUARD	Air assisted pin registration provides precise media alignment with every print.
PRINT GUARD	Reduce time and waste with pinpoint accurate print resuming after a crash sensor has been reset.	PRESSURE GUARD	Provides stability within the negative pressure system which increases the life cycle of critical components.

