

HIT YOUR NEXT PRINT JOB

OUT OF THE PARK

MAKE MUTOH PART OF YOUR TEAM



PremierGraphics
GROUP, INC.
www.premiergraphicsgroup.com

8751 - 162nd Lane NW • Ramsey, MN • 55303
Phone: 763.241.7441 • Fax: 763.274.0131 • Toll-Free: 888.341.1456

THE *ValueJet* LINE UP

Lowest Cost/Highest ROI • Indoor/Outdoor Applications • Band Free Printing
Intelligent Interweave Print Technique • Environmentally Friendly

i2: Intelligent Interweaving Print Technique, standard on all ValueJets, allows increased print speeds, virtually eliminates banding, and creates exceptional image quality.



ValueJet
1304-54"



ValueJet 2606-100"



ValueJet
1614-64"



ValueJet
1618A-64"



ValueJet
1608HA-64" Hybrid

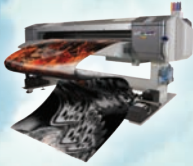
"I have hit a home run with my MUTOH ValueJet printers. They are easy to manage and can be left unattended, resulting in a higher ROI than any other wide-format printer I've encountered," - Jeff Burris, President of Group Imaging.

MUTOH

Setting new standards for wide format digital inkjet printing.
Visit: www.mutoh.com • Call: 1-866-97-Mutoh (68864)

1304, 1614, 1608HA, 1618A, 2606

MAKE MUTOH PART OF YOUR TEAM



Model Specifications	ValueJet 1304-54"	ValueJet 1614-64"	ValueJet 1608HA-64" (Hybrid)	ValueJet 1618A	ValueJet 2606-100"
Print Method	Drop-On-Demand Piezo Drive Method	Drop-On-Demand Piezo Drive Method	Drop-On-Demand Piezo Drive Method	Drop-On-Demand Piezo Drive Method	Drop-On-Demand Piezo Drive Method
# of Nozzles	(180 nozzles x 8 lines) x 1 head	(180 nozzles x 8 lines) x 1 head	(180 nozzles x 8 lines) x 1 head	(180 nozzles x 8 lines) x 2 heads	(180 nozzles x 2 lines) x 6 heads
Available Ink Options	Eco-Ultra Ink	Eco-Ultra Ink	MUBIO INK (standard)	Eco-Ultra Ink	Eco-Ultra Ink
Ink Order	KCMY	KCMY	KCMY x 2	KCMY x 2	K, C, M, Y, Lc, Lm
Available Ink Option	220 ml	220 ml/440 ml	880 ml	1000 ml	440 ml
Print Mode	1440/720/540 dpi 12 Modes (resolutions & passes)	1440/720/540 dpi: 12 Modes (resolutions & passes)	1440/720/540 dpi 18 Modes (resolutions & passes)	1440/720/540/360 dpi 13 Modes (resolutions & passes)	1440/720/540 dpi: 10 Modes (resolutions & passes)
Head Height	1.5mm/2.5mm	1.5mm/2.5mm	0.1-10mm	1.5mm / 2.5mm	1.5mm/2.0mm
Maximum Media Width	54 inches	64 inches	64 inches	64 inches	102.4 inches
Maximum Print Width	52.6 (Bi-D), 53.35 (Uni-D)	63.6 inches	63.6 inches Roll & Rigid	63.6 inches	102 inches
Max Media Roll Weight/Rigid	42 lbs	67 lbs std. / 220 lbs optional	67 lbs / 12 lbs	67 lbs std. / 220 lbs optional	220 lbs
Media Roll Diameter/Core	Diameter 6" or 3"	Diameter 6" or 3"	Diameter 6" or 3"	Diameter 6" or 3"	Diameter 6" or 3"
Take-up System	Standard	Standard / HD Option	Take-Up/FlatbedTable	Standard / HD Option	Standard
Media-Drying System	Individually controlled pre, platen, and post heaters	Individually controlled pre, platen and post heaters	Individually controlled pre, platen, and post heaters, dual heated air nozzles w/ air pump.	Individually controlled pre, platen, and post heaters	Individually controlled pre, platen and post heaters
Weight (Shipping)	328 lbs	615 lbs	975 lbs	595 lbs	902 lbs
Dimensions (Printer)	74" x 28" x 48"	106" x 33" x 50"	106" x 103" x 50"	106" x 39" x 50"	146" x 45" x 51"
Dimensions (Shipping Info)	80" x 30" x 43"	115" x 40" x 51"	114" x 46" x 52"	114" x 45" x 52"	154" x 55" x 73"
Print Speed	Up to 143 sq/ft/hr in production mode	Up to 183 sq/ft/hr in production mode	Up to 120 sq/ft/hr in production mode	Up to 480 sq/ft/hr in production mode	Up to 185 sq/ft/hr in production mode
Operating Temperature	68° F - 89.6° F	68° F - 89.6° F	68° F - 89.6° F	68° F - 89.6° F	68° F - 89.6° F
Operating Humidity Range	40%-60%	40%-60%	40%-60%	40%-60%	40%-60%
Power Requirements	100-120 volts/ Dedicated 20 AMP circuit	100-120 volts/ Dedicated 20 AMP circuit	(2) 100-120 volt/ Isolated/ Dedicated 20 AMP Circuit	100-120 volt/Iso- lated/ Dedicated 20 AMP Circuit	100-120 volts/ Dedicated 30 AMP circuit
Warranty	1 Year on-site warranty	1 Year on-site warranty	1 Year on-site warranty	1 Year on-site warranty	1 Year on-site warranty

Specifications are subject to change