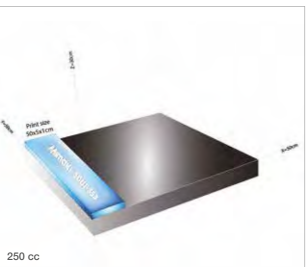
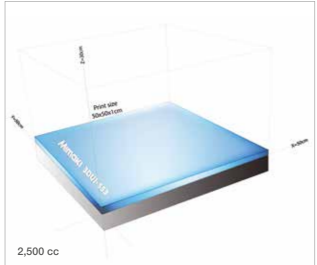


PRINT SPEEDS

Print size X: 5cm Y: 50cm Z: 1cm = 250cm³				Print size X: 50cm Y: 50cm Z: 1cm = 2,500cm ³			
Print mode	Fast	Standard	High Quality	Print mode	Fast	Standard	High Quality
Layer thickness	42µm	32µm	20µm	Layer thickness	42µm	32µm	20µm
Resolution	600x300x600	600x300x800	600x300x1,270	Resolution	600x300x600	600x300x800	600x300x1,270
Print time	1:30 h	1:45 h	2:24 h	Print time	8:17 h	9:41 h	13:12 h





Operation time before and after printing is not considered. Print time is calculated using 3D Link.

SPECIFICATIONS

Printhead On-demand piezo head, 8-heads inline MH-100 (modelling material ink), SW-100 (support material ink) C, M, Y, K, White, Clear, Support Material Tank Volume Tank Volume C, M, Y, K 3L/colour Supply C, M, Y, K 1L x 1bottle/colour 4.8L x 1bottle/colour 20µm (HQ), 32µm (Standard), 42µm (Fast) Maximum modelling size / weight X: 508 mm / Y: 508 mm / Z: 305 mm / 70 kg or less Circulation function Variable (Head ink circulation) UV device Interface Ethernet 1000BASE-TX Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Weight 600kg Software Mimaki 3DLink, Mimaki Printer Driver	Item			3DUJ-553		
Ink supply Tank Volume C, M, Y, K 3L/colour U, Cl, SP 5L/colour L x 1bottle/colour Available Layer Pitch Maximum modelling size / weight Circulation function UV device Interface Noise Power Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) E, M, Y, K 3L/colour 3L x 1bottle, Colour 1L x 1bottle/colour 4.8L x 1bott	Printhead			On-demand piezo head, 8-heads inline		
C, M, Y, K, White, Clear, Support Material Tank Volume C, M, Y, K 3L/colour	Ink type			MH-100 (modelling material ink), SW-100 (support material ink)		
Ink supply Tank Volume				C, M, Y, K, White, Clear, Support Material		
Ink supply Supply Example Supply Example Supply Example Exam		Tank Volume	C, M, Y, K	3L/colour		
Supply C, M, Y, K 1L x 1bottle/colour	lok aupoly		W, Cl, SP	5L/colour		
Available Layer Pitch 20 µm (HQ), 32 µm (Standard), 42 µm (Fast) X: 508 mm / Y: 508 mm / Z: 305 mm / 70 kg or less Circulation function Available (Head ink circulation) UV device Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Interface Ethernet 1000BASE-TX Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Weight Wish (Hand), 32 µm (Standard), 42 µm (Fast) X: 508 mm / Y: 508 mm / Z: 305 mm / 70 kg or less Available (Head ink circulation) Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Ethernet 1000BASE-TX Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Weight	тік ѕирріу	Supply	C, M, Y, K	1L x 1bottle/colour		
Maximum modelling size / weight X: 508 mm / Y: 508 mm / Z: 305 mm / 70 kg or less Circulation function Available (Head ink circulation) Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Interface Ethernet 1000BASE-TX Noise Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Weight Weight			W, Cl, SP	4.8L x 1bottle/colour		
Circulation function Available (Head ink circulation) Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Interface Ethernet 1000BASE-TX Noise Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Weight Available (Head ink circulation) Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Ethernet 1000BASE-TX Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Ethernet 1000BASE-TX Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Ethernet 1000BASE-TX Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Ethernet 1000BASE-TX Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Ethernet 1000BASE-TX Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Ethernet 1000BASE-TX	Available Layer Pitch			20µm (HQ), 32µm (Standard), 42µm (Fast)		
UV device Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Interface Ethernet 1000BASE-TX Noise Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Veight Water-cooled LED-UV irradiation device x 2 units (installed on the head carriage) Ethernet 1000BASE-TX Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) 600kg	Maximum modelling size	e / weight		X: 508 mm / Y: 508 mm / Z: 305 mm / 70 kg or less		
UV device (installed on the head carriage) Interface Ethernet 1000BASE-TX Noise Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) 2,250mm x 1,550mm Weight 600kg	Circulation function			Available (Head ink circulation)		
Noise Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) Veight Standby: 58 dB or less (FAST-A, 1m in four directions) / Continuous operation noise: 70 dB or less Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Experimental operation noise: 70 dB or less Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) 600kg	UV device					
Noise operation noise: 65 dB or less / Intermittent operation noise: 70 dB or less Power Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz Dimensions (W x D x H) 2,250mm x 1,550mm x 1,550mm Weight 600kg	Interface			Ethernet 1000BASE-TX		
Dimensions (W x D x H) 2,250mm x 1,500mm x 1,550mm Weight 600kg	Noise					
Weight 600kg	Power			Single Phase AC100-120V / 220-240V ±10% 50/60Hz ±1Hz		
- v	Dimensions (W x D x H)			2,250mm x 1,500mm x 1,550mm		
Software Mimaki 3DLink, Mimaki Printer Driver	Weight			600kg		
	Software			Mimaki 3DLink, Mimaki Printer Driver		

SUPPLIES

Product Name		Item Code	Remarks	
	Cyan	MH100-C-BA		
	Magenta	MH100-M-BA	di bania	
MII 400	Yellow	MH100-Y-BA	1L bottle	
MH-100	Black	MH100-K-BA		
	White	MH100-W-BD		
	Clear	MH100-CL-BD	4.8L bottle	
SW-100	Support material	SW100-Z-BD		

OPTIONS

Item	Item Code	Remarks
MPM+i1 Pro Set	MPM3+i1	Colour management software and colorimeter

Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvemen
 The corporate and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print using extreme fine dots, so colours may vary after repla
 of the printing heads, also note that if using multiple printer units, colours could vary slightly from one unit to the unit due to faith individual differences • Compositro's errors;

UV Curable Inkjet System 3D Printer 3DUJ-553 **M**imaki

Print with over 10 million colours

THE MIMAKI 3DUJ-553 OFFERS THE WORLD'S FIRST 3D MODELLING WITH OVER 10 MILLION DIFFERENT COLOURS, COVERING APPROXIMATELY 84% OF FOGRA39L AND 90% OF SWOP COLOUR GAMUT. WITH LAYER THICKNESS AS FINE AS 20µm, THE MACHINE PRODUCES 3D MODELS WITH SMOOTH SURFACES AND IMPRESSIVE DETAILS.

PHOTO-REALISTIC COLOUR ACCURACY

Mimaki's 3D Link software uses an output ICC profile to print highly accurate As a leading manufacturer of wide-format inkjet printers for more than colours. At the same time, designers can use this ICC profile in Photoshop's proofing environment. The printed output colours are immediately simulated on screen and colour adjustment is easy, saving time and money avoiding

MORE POSSIBILITIES WITH CLEAR INK

In addition to creating transparent 3D objects, clear ink can be mixed with coloured inks to add transparency to the models, expanding the design possibilities of 3DUJ-553 even further.

WATER-SOLUBLE SUPPORT MATERIAL The support material can be easily removed by placing the object in water, eliminating the manual process of cutting tags or support structures and the risk of damaging the model. The removal process can be sped up by warming the water up to 35°C, creating a water stream in the tank, or simply using an ultrasonic water tank.

Powerful 3D printing feature set

UNIQUE FEATURES OF THE MIMAKI 3DUJ-553 ENABLE CREATIVE AND DURABLE REALISATION OF OBJECTS UP TO 50 X 50 X 30CM

INNOVATIVE MODELLING MATERIAL

The Mimaki 3DUJ-553 uses pigmented photo-polymer resin as modelling material, with similar strength to ABS plastic. The material is also water resistant, so even though a printed model is placed in water to remove the support material, neither discolouring nor damage will occur.

POST-PROCESSING POSSIBILITIES

Further post-processing possibilities include overcoating for better weather resistance, polishing and overpainting, which can be done immediately after the modelling process is complete.

LARGE MAXIMUM BUILD SIZE

At approximately 50 x 50 x 30cm (W x D x H), the 3DUJ-553 features a larger maximum build size than most comparable 3D printers.

PROVEN UV CURABLE INKJET SYSTEM

HIGH UPTIME AND RELIABLE SUPPORT

uptime, matched with equally high levels of support.

four decades, Mimaki brings its proven proprietary technology and strong

technical background to the 3D market. With an extensive commitment to

In UV curable inkjet technology, the printer jets successive layers of ink until the object is formed, while the UV light source hardens or cures the ink after each printed layer.

LAYERING AND COLOURING METHOD

Modelling is done by simultaneously using ink and support material to print sliced data of 3D objects.



3DUJ-553



A BRAND-NEW APPROACH TO 3D PRINTING The Mimaki 3DUJ-553 is the world's first 3D printer with over 10 million colours, enabling the production of 3D objects, eliminating time-consuming finishing and the risk of damaging small detailed parts.



MIMAKI'S CORE TECHNOLOGIES DELIVER AN UNBEATABLE COMBINATION OF STABLE PRODUCTION AND CUTTING-EDGE IMAGING QUALITY. INCORPORATING INNOVATIVE PROPRIETARY TECHNOLOGY, CORE TECH OFFERS SIGNIFICANT ADVANTAGES FOR PRINT OPERATORS.

STABLE PRODUCTION



Nozzle Check Unit nozzle status and executes cleaning





EVENT MAIL





VARIABLE DOT delivers high density

HIGH IMAGE QUALITY



Prototypes | Industrial Manufacturing Architectural Models | Figurines Detailed Presentation Models | Toys 3D Art | Accessories...















inks to prevent

Internet. Together with remote monitoring can

be easily done to avoid

print by removing the gap between dots