

# Direct Imagers

## 2600L Class

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## Flatbed Imaging Systems

MADE IN GERMANY

Product Specifications  
2021



A message from Robin Pagan  
**Chief Executive Officer, MIVA Technologies GmbH**

MIVA Technologies GmbH is a German company dedicated to development, production and customer servicing of flatbed imaging systems. It is our aim through technical innovation to optimise exposure speed, accuracy, resolution and reliability affordably, to establish a lasting and constructive relationship with our customers by offering fast, cost-effective production and service solutions, and by upgrading software and hardware if required. A wide range of plotter sizes (7.5 cm to 6m) and resolutions (3000dpi to 128000 dpi) coupled with closed-loop high positional accuracy, low investment and service costs have been realised to-date. MIVA systems have been servicing worldwide markets for more than thirty years.

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## DIRECT IMAGERS - 2650L CLASS

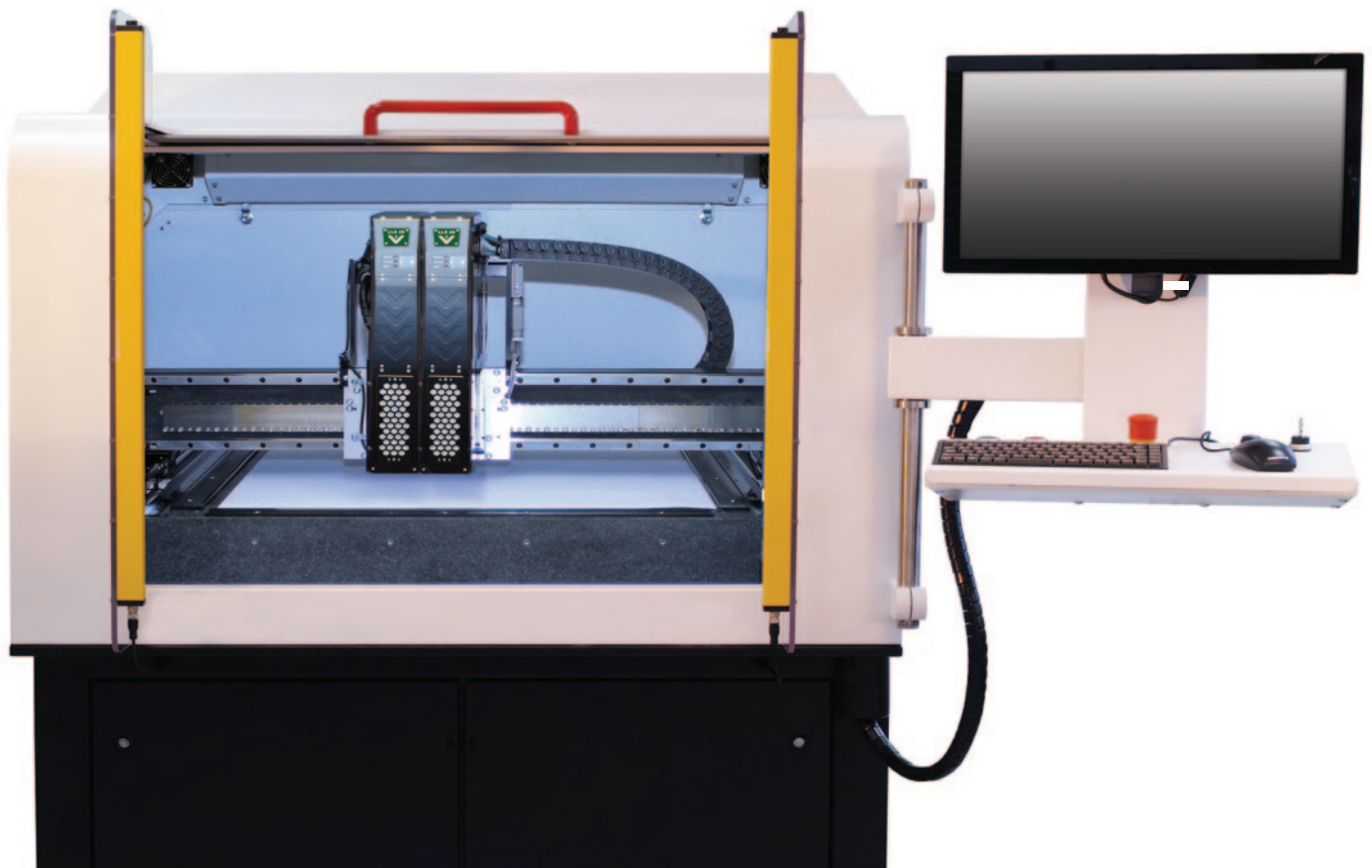
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## DIRECT IMAGERS - 2612L CLASS

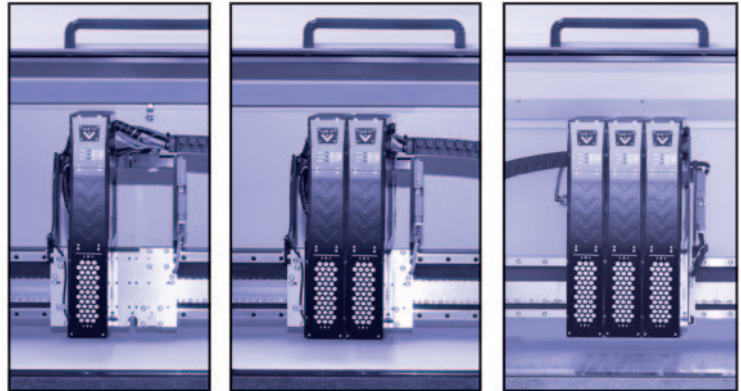
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## MIVA 2650L DI class overview



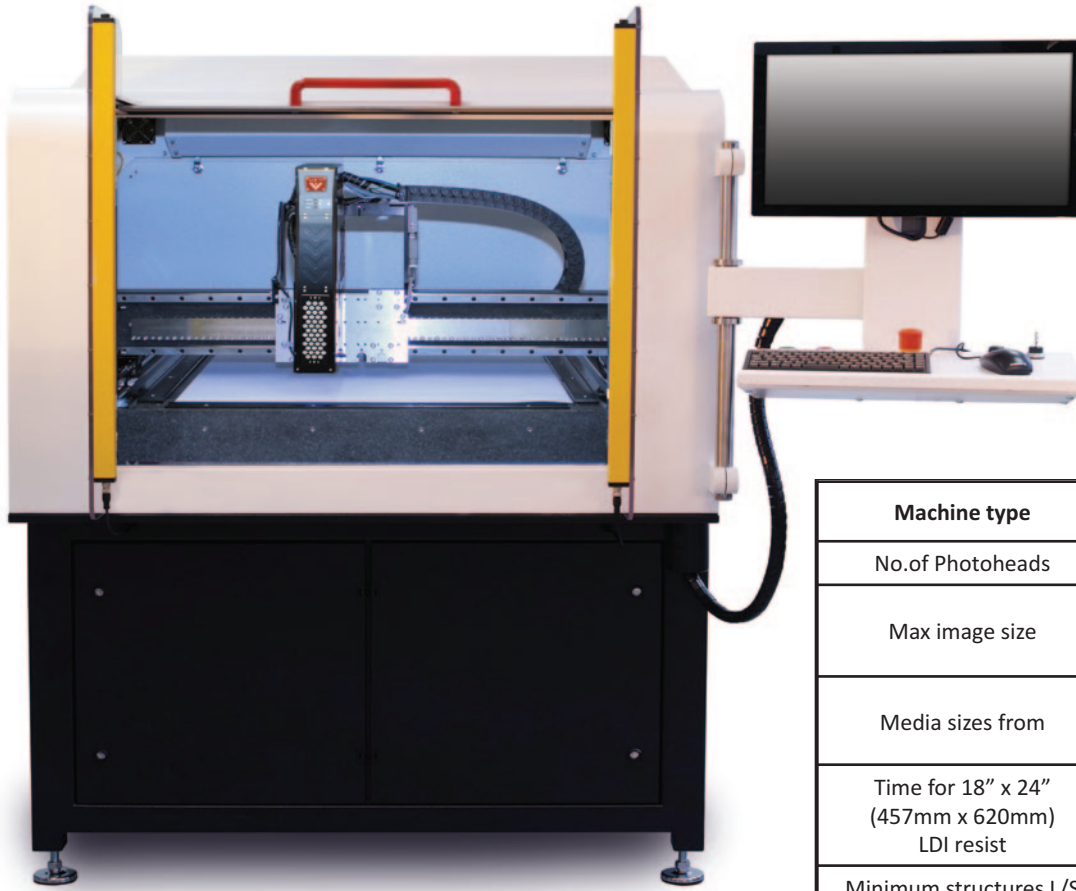
Machine type	MIVA 2650L DI	MIVA 2650L DI duo	MIVA 2650L DI trio
No. of Photoheads	1	2	3
Max image size	32" x 26" 812mm x 660mm	34" x 26" 863mm x 660mm	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm	2" x 2" 50 mm x 50 mm	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	40s	30s	20s
Minimum structures L/S	50µm	50µm	50µm

Accuracy:	absolute: ± 0.4 mil / 9 µm repeatability: ± 0.2 mil / 4 µm
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
Power requirement:	220-240 VAC, 50/60 Hz, 3.5 kW (550 W when idle!)
Compressed air:	Integrated gas filtering system for 60 L/min @ 6 bar or air compressor optional
Technology:	DMD Raster Image Projection Technology / Solid state UV light sources
Environment:	Dependent on resist/emulsion sensitivity – yellow or red safe light conditions recommended for loading panels or other media
Recommended temperature/humidity:	21°C 50% RH
Media:	Resist coated panels, UV films, solder mask, red sensitive or orthochromatic phototooling films or masks up to 12mm thick
User dialogue:	Simple instructions for programming and operation by keyboard or remote control
Communications:	Local area network, Removable media.
Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system ±15µm

# Direct Imager

## 2650L DI class overview

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Machine type	MIVA 2650L DI
No. of Photoheads	1
Max image size	32" x 26" 812mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	40s
Minimum structures L/S	50µm

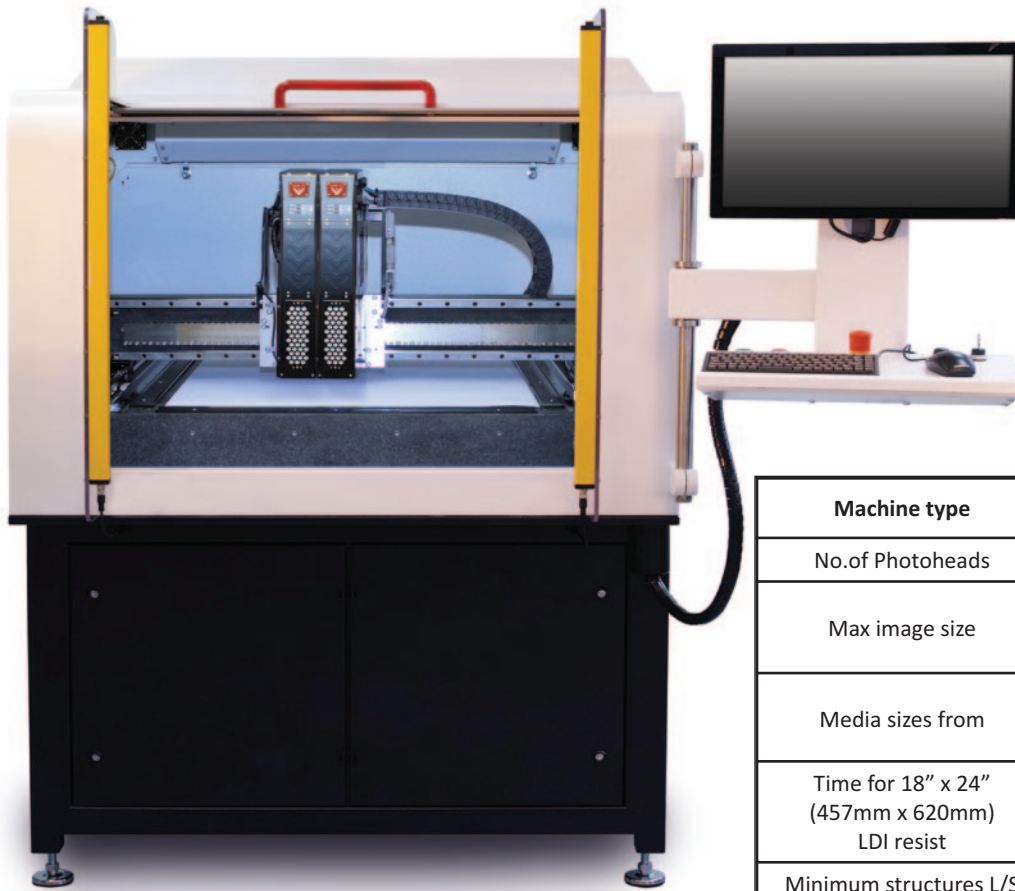
Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
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Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15 \mu\text{m}$

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## 2650L Class

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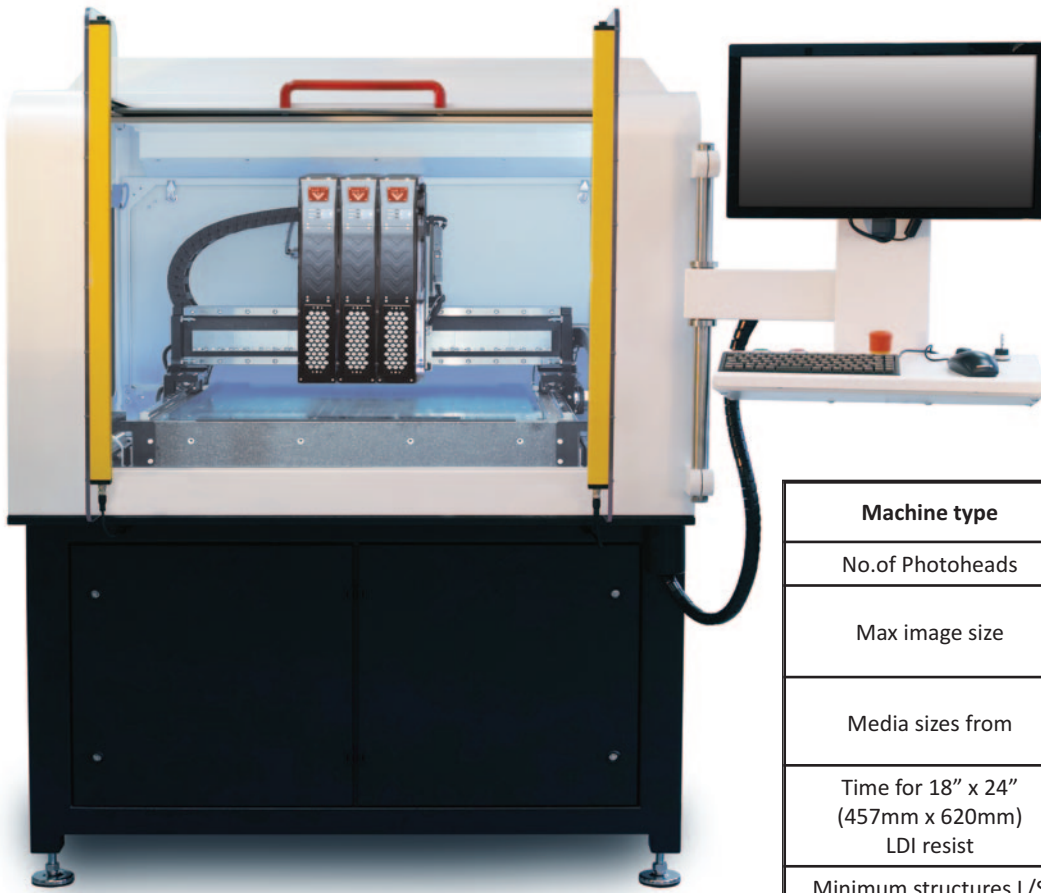


Machine type	MIVA 2650L DI duo
No. of Photoheads	2
Max image size	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	30s
Minimum structures L/S	50µm

Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
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User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15 \mu\text{m}$

Direct Imager  
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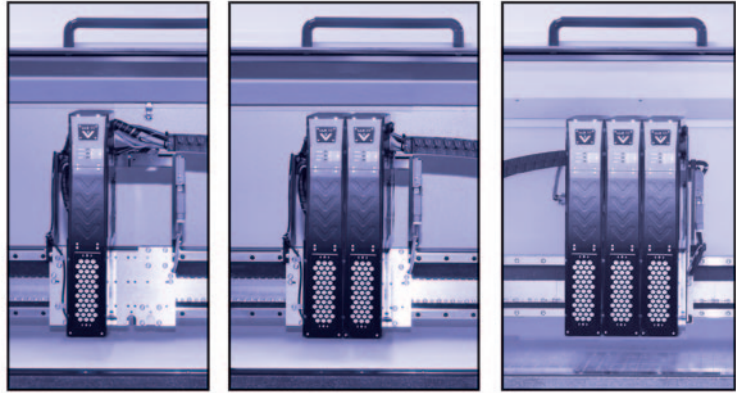
Machine type	MIVA 2650L DI trio
No. of Photoheads	3
Max image size	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	20s
Minimum structures L/S	50µm

Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
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User dialogue:	Simple instructions for programming and operation by keyboard or remote control
Communications:	Local area network, Removable media.
Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15\mu\text{m}$

**Direct Imager**  
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MIVA 2650L DI trio

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## MIVA 2625L DI class overview



Machine type	MIVA 2625L DI	MIVA 2625L DI duo	MIVA 2625L DI trio
No.of Photoheads	1	2	3
Max image size	32" x 26" 812mm x 660mm	34" x 26" 863mm x 660mm	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm	2" x 2" 50 mm x 50 mm	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	60s	30s	20s
Minimum structures L/S	25µm	25µm	25µm

Accuracy:	absolute: ± 0.4 mil / 9 µm repeatability: ± 0.2 mil / 4 µm
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
Power requirement:	220-240 VAC, 50/60 Hz, 3.5 kW (550 W when idle!)
Compressed air:	Integrated gas filtering system for 60 L/min @ 6 bar or air compressor optional
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User dialogue:	Simple instructions for programming and operation by keyboard or remote control
Communications:	Local area network, Removable media.
Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system +/-15µm

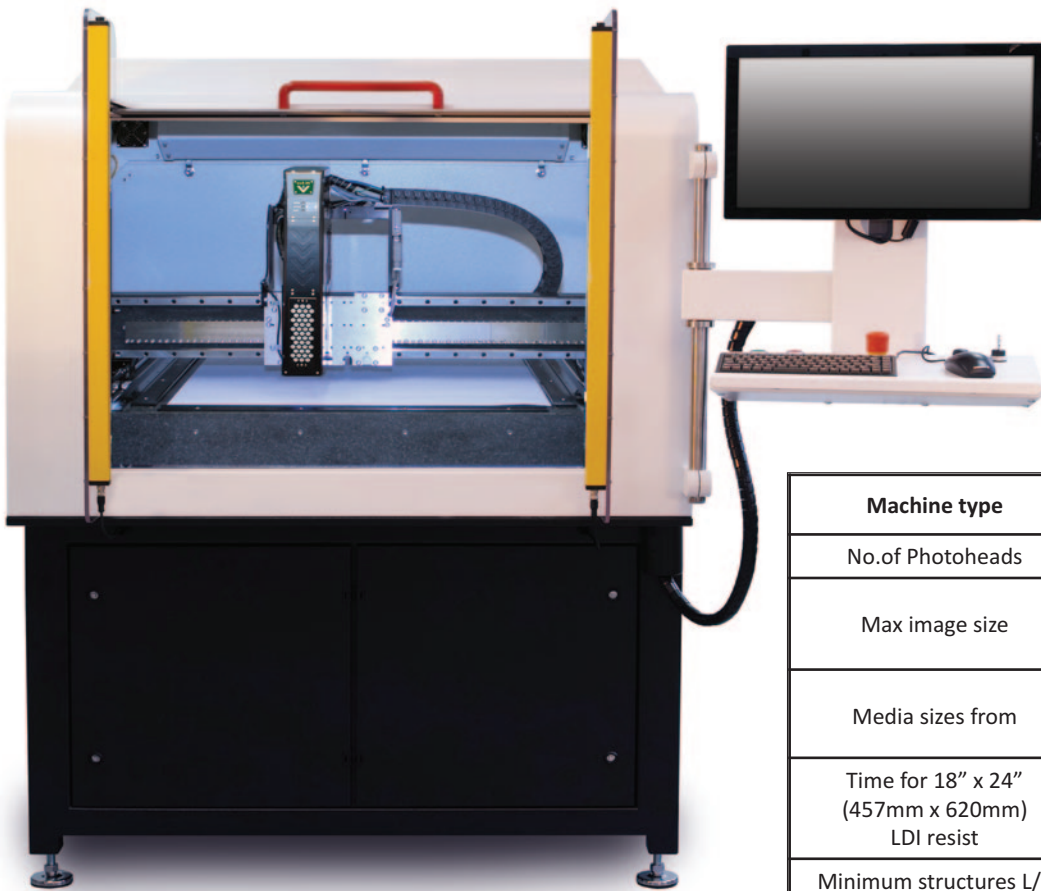
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Machine type	MIVA 2625L DI
No. of Photoheads	1
Max image size	32" x 26" 812mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	60s
Minimum structures L/S	25µm

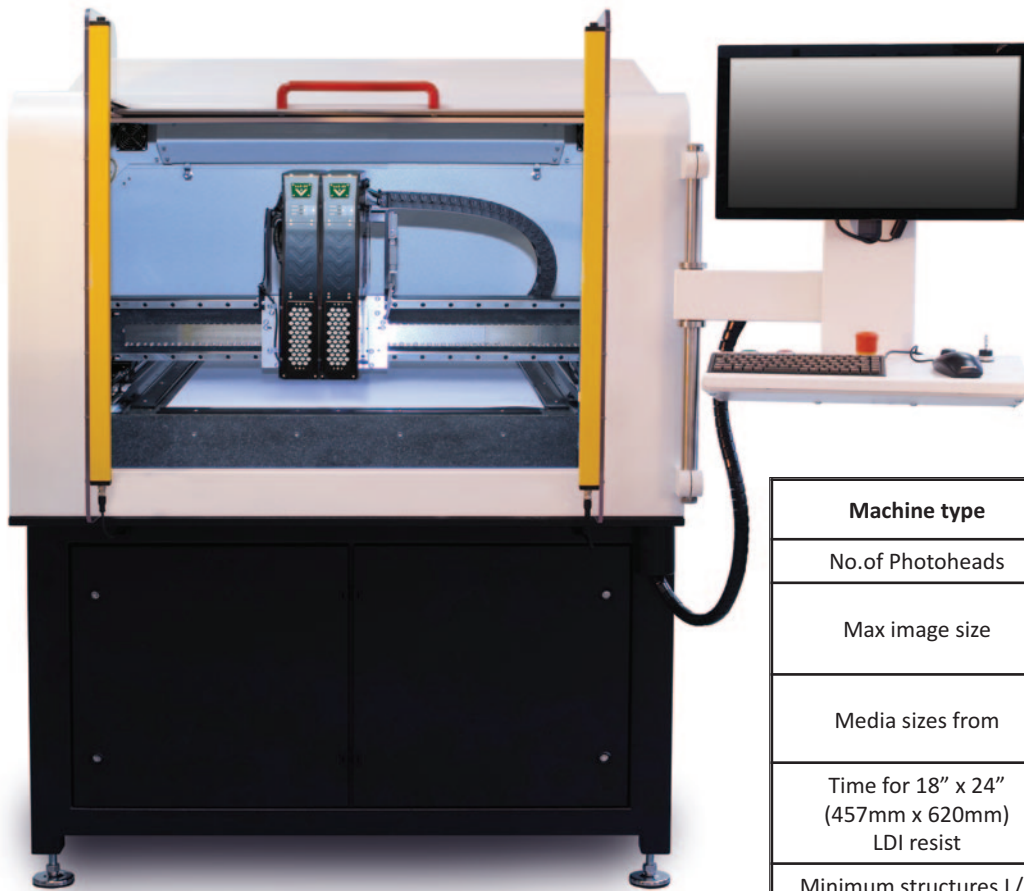
Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
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Technology:	DMD Raster Image Projection Technology / Solid state UV light sources
Environment:	Dependent on resist/emulsion sensitivity – yellow or red safe light conditions recommended for loading panels or other media
Recommended temperature/humidity:	21°C 50% RH
Media:	Resist coated panels, UV films, solder mask, red sensitive or orthochromatic phototooling films or masks up to 12mm thick
User dialogue:	Simple instructions for programming and operation by keyboard or remote control
Communications:	Local area network, Removable media.
Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15\mu\text{m}$

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Machine type	MIVA 2625L DI duo
No. of Photoheads	2
Max image size	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	30s
Minimum structures L/S	25µm

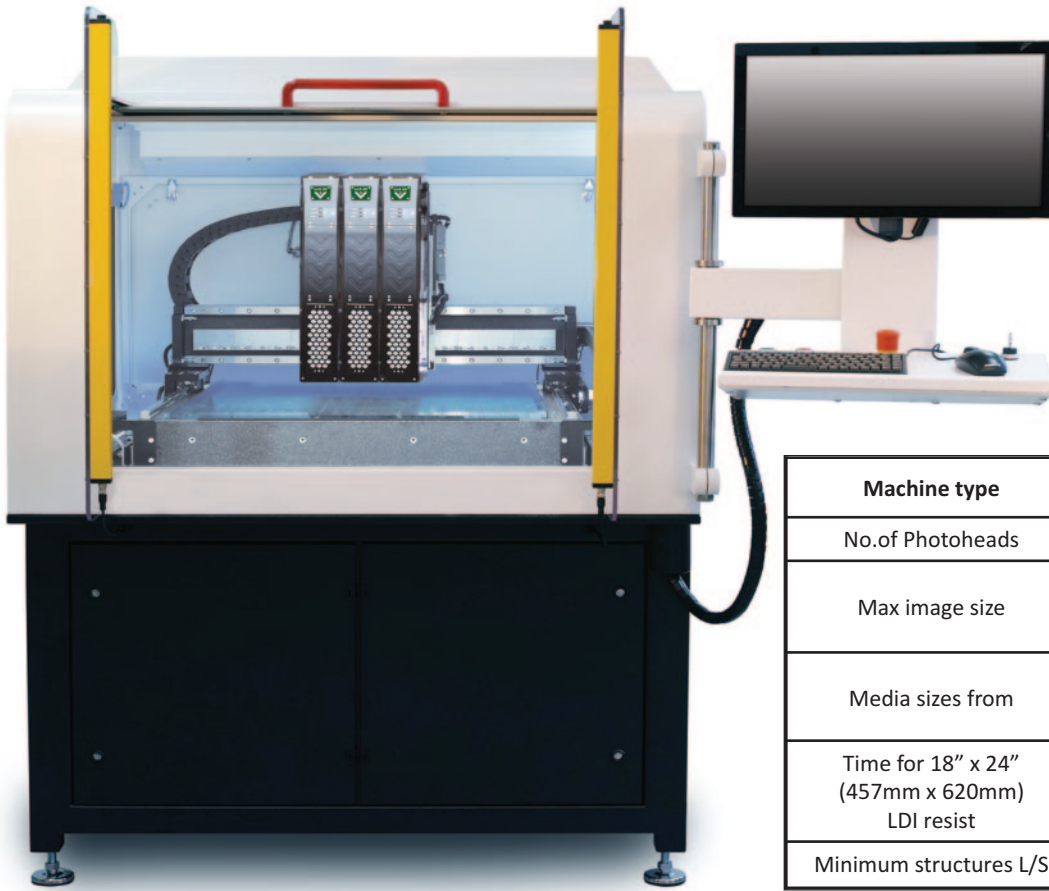
Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
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Communications:	Local area network, Removable media.
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User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15 \mu\text{m}$

# Direct Imager

## 2625L Class

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Machine type	MIVA 2625L DI trio
No. of Photoheads	3
Max image size	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	20s
Minimum structures L/S	25µm

Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
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User dialogue:	Simple instructions for programming and operation by keyboard or remote control
Communications:	Local area network, Removable media.
Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15\mu\text{m}$

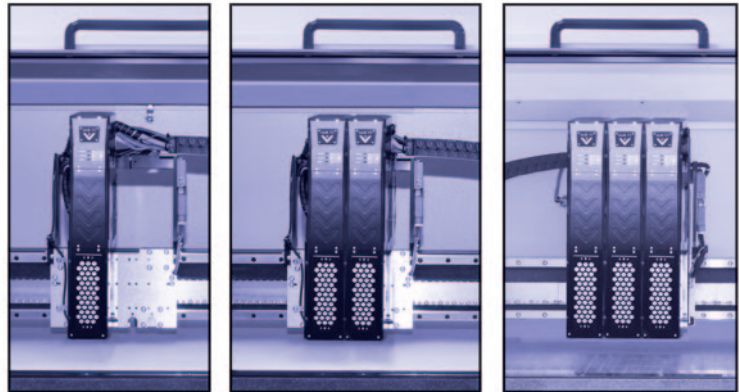
## Direct Imager

### 2625L Class

### MIVA 2625L DI trio

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## MIVA 2612L DI class overview



Machine type	MIVA 2612L DI	MIVA 2612L DI duo	MIVA 2612L DI trio
No.of Photoheads	1	2	3
Max image size	32" x 26" 812mm x 660mm	34" x 26" 863mm x 660mm	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm	2" x 2" 50 mm x 50 mm	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	120s	60s	40s
Minimum structures L/S	12µm	12µm	12µm

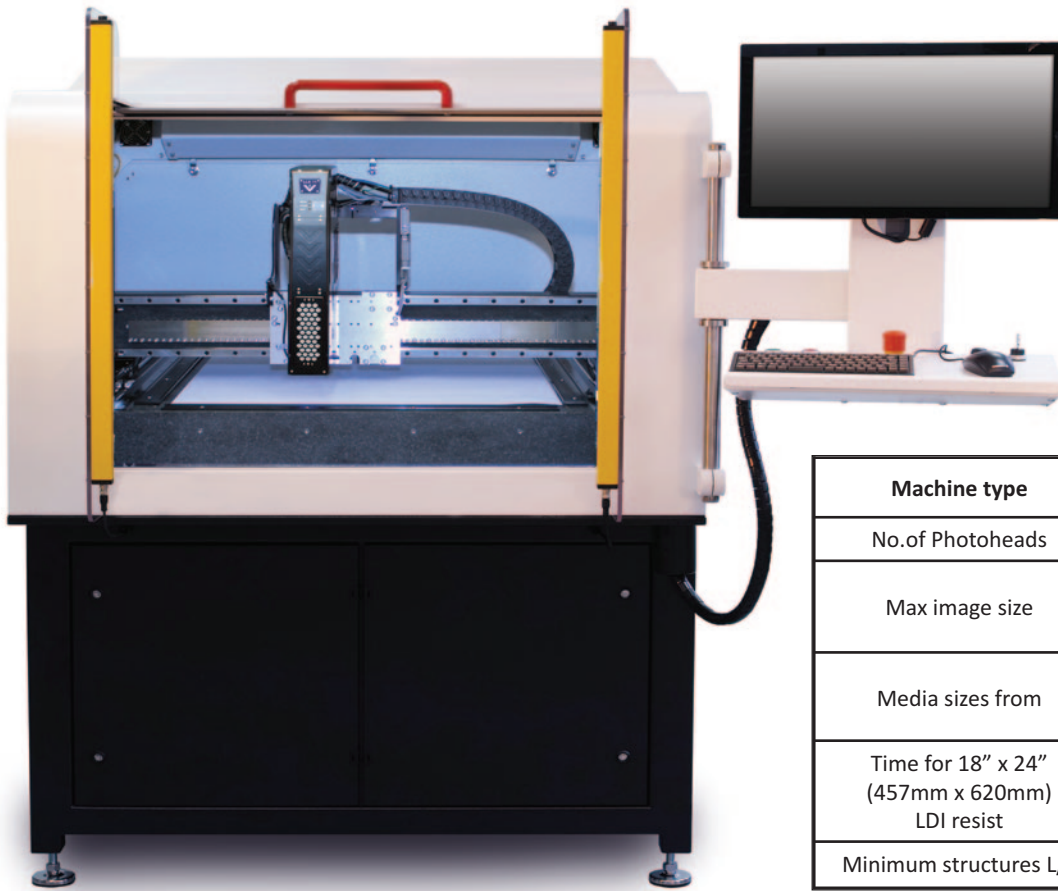
Accuracy:	absolute: ± 0.4 mil / 9 µm repeatability: ± 0.2 mil / 4 µm
Physical size:	H: 69" / 175 cm, W: 59" / 150 cm, D: 60" / 153 cm; Weight: 975 kg
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Machine type	MIVA 2612L DI
No. of Photoheads	1
Max image size	32" x 26" 812mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	120s
Minimum structures L/S	12µm

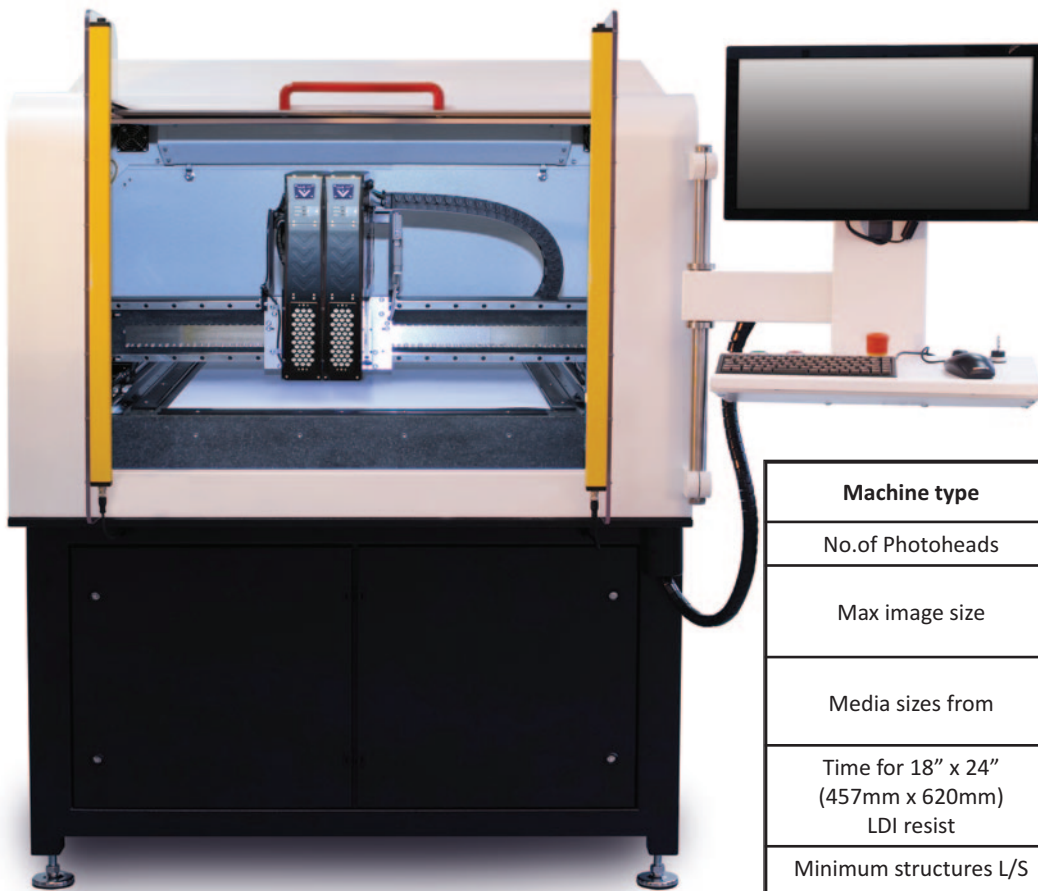
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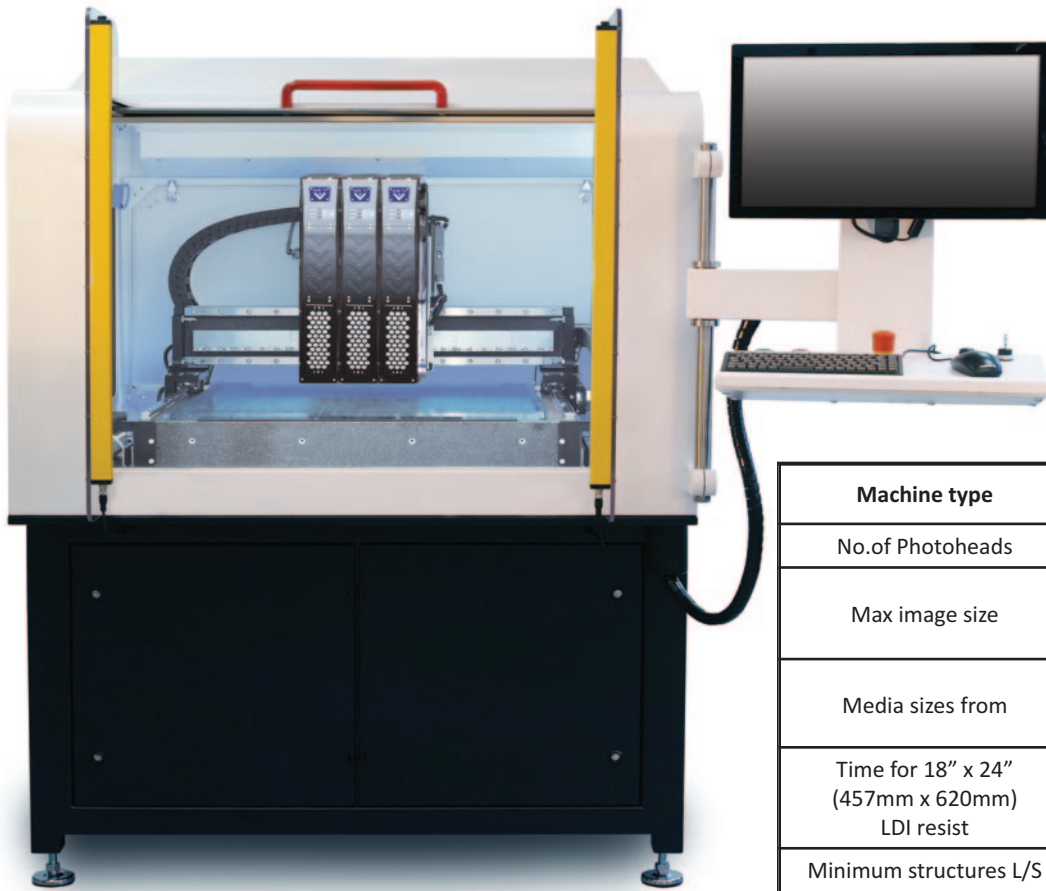


Machine type	MIVA 2612L DI duo
No. of Photoheads	2
Max image size	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	60s
Minimum structures L/S	12µm

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Machine type	MIVA 2612L DI trio
No. of Photoheads	3
Max image size	34" x 26" 863mm x 660mm
Media sizes from	2" x 2" 50 mm x 50 mm
Time for 18" x 24" (457mm x 620mm) LDI resist	40s
Minimum structures L/S	12µm

Accuracy:	absolute: $\pm 0.4$ mil / $9 \mu\text{m}$ repeatability: $\pm 0.2$ mil / $4 \mu\text{m}$
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Compressed air:	Integrated gas filtering system for 60 L/min @ 6 bar or air compressor optional
Technology:	DMD Raster Image Projection Technology / Solid state UV light sources
Environment:	Dependent on resist/emulsion sensitivity – yellow or red safe light conditions recommended for loading panels or other media
Recommended temperature/humidity:	21°C 50% RH
Media:	Resist coated panels, UV films, solder mask, red sensitive or orthochromatic phototooling films or masks up to 12mm thick
User dialogue:	Simple instructions for programming and operation by keyboard or remote control
Communications:	Local area network, Removable media.
Protocol emulations:	Gerber RS 274-X, PostScript, TIFF, others on request
User interface:	xDI Multihead control program (Windows compatible)
Panel registration:	Optical (camera) registration system $\pm 15 \mu\text{m}$

## Direct Imager

### 2612L Class

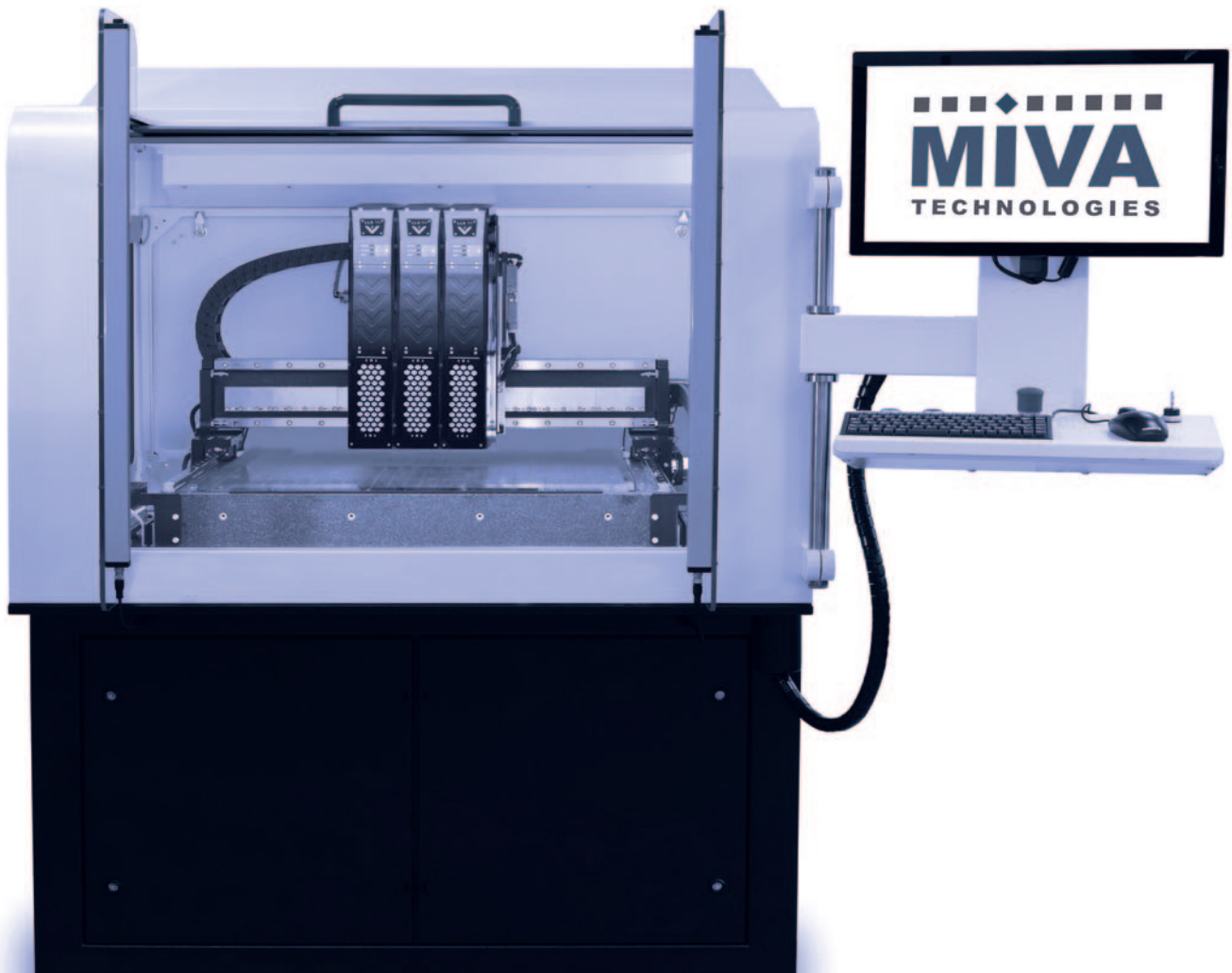
### MIVA 2612L DI trio

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## Flatbed Imaging Systems MADE IN GERMANY

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