

# THE TECHNOLOGICALLY SUPERIOR PRINTER/CUTTER



**Mimaki** 

DIGITAL STAR QATAR دیجیتال ستار قطر



# SOURCE OF DIGITAL SOLUTIONS

Digital Star Qatar has been leading the digital solution in Doha, for more than 10 years as a supplier and distributers for the digital sector. Our commitment to providing the best quality machinery with advanced technology, which can help your business to expand more with successful outcomes.

The world has enabled us the opportunity to set ultrastandards in signages and digital printing industries. DSQ has developed into a true trendsetter and a reliable destination for customers seeking wholesale solutions. We help the sectors like sign makers, digital print houses, POS/POP makers, fit-out companies, event managements, and glass & aluminium fabrication industries. we promise to take your business to stand head.

# Best A Grade Quality & Innovative Products



Newly developed ink ejection technology delivers high image quality at high production speed

MWDT is used to compensate for differences in the individual print heads, also small adjustment errors to suppress banding.

Mimaki's unique banding reduction system makes printing smoother

High-density, high-definition UV-LED 330 print heads

Smoother image quality with a minimum 4pl graininess

## Deliver highly profitable applications with clear ink that further expands creative opportunities

Mimaki UV

**High Image Quality** 

Technology

#### 2.5D Print (Emboss Print)



Mimaki's first roll-to-roll product to support the "Emboss Print" feature of our flatbed printers. Layers of UV ink are applied to create an uneven texture. This makes it possible to simulate the texture found in oil paintings and on wood grains.

#### **Gloss & Matte Finish Print**





Clear ink provides added values to the applications. "Gloss finish" enhances the sense of luxury with its glossy luster. "Matte finish" provides a luxurious matte effect. It can bring textural effects to the surface, which enhances the design.

#### Watermark Print





Watermark print that reveals the skeleton image when the backlight is exposed. When illuminated from behind, such as sunlight or backlight, it can create a silhouette,This feature provides the ability to create unique designs that attract attention.

#### **ARTISTA UV Texture Library**





RasterLink7 Software includes 129 texture patternsthat can be used as swatches in Adobe Illustrator. Clear ink can be used to add a luxurious frosted privacy screen to office and facility windows.



### Mimaki's UV printers are friendly to both operators and the environment

#### UV Printer is Eco-Friendly

UV printers use UV-LED light sources to cure the inks. These lights have low power co sumption and long life, making them env ronmentally friendly. The UCJV330 is incred bly energy efficient. It consumes about half the power of a typical eco-solvent printer and conserves 1/3 the power of typical latex printer \*1

In these days of global environmental awareness, energy cost reduction is an important activity.

#### Uses environmentally friendly UV inks

Inks for the UCJV330 Series are environmentally friendly UV ink that generates nearly zero VOCs.\*2 \*3

It cures without irradiation of short-wavelength UV light, which causes ozone generation

#### **GRENGUARD Gold Certification**

Based on the world's most stringent chemical diffusion standards, the GREENGUARD Gold certification guarantees that the product is suitable for schools and medical institutions.

- \* 1 Company research ; Comparison of maximum power consumption with latex machines in the market
- \* 2 VOC = volatile organic compound
- \* 3 Company research ; No volatile organic compounds are generated after UV curing. A very small amount may occur during the pre-curing stage.

#### Mimaki Cloud Technology

The printer's operating status and ink usage can be monitored even when the user is away from the printer. It supports planned operations and lets you see the operational status and performance of Mimaki printers, which can be useful for planning purposes. It also enables advanced scheduled maintenance and preparation for ink refills.





#### OPERATE MACHINES REMOTELY MRA(MIMAKI REMOTE ACCESS)



List ink type, heater temperature, and notification alerts on a smartphone or Windows-based PC.

The machine can be operated remotely with the same feeling as the control panel of the actual machine.



2.5D output data can be easily created with the "2.5D Texture Maker" function.

Enhanced favorite settings and log pop-ups.



#### UV-LED printing requires no drying time for quick delivery

UV ink cures and fixes to substrates when exposed to UV light (ultraviolet light). This allows printed substrates to be post-processed immediately after printing, this includes laminating and cutting. In addition, UV ink does not require a specific surface type and can print on a wide variety of substrates,



#### Realize overwhelmingly high image quality with fast printing speed



#### 4/6Color + White 2-layer print



#### 6Color+SP/4Color+SP



#### 4/6Color + White 5-layer print



#### **PRINT& CUT**

Proven cutting functionality Supports for Various Output Operations

Thanks to the instant-drying nature of UV-cureble inks, you can seamlessly perform print & cut operations, expanding your printing possibilities.

With just one machine, you can create a wide range of applications, inlcuding store decorations, posters, labels, stickers, wobblers, and more.

This versatile machine is also equipped with dunctions to increase efficiency, such as ID cut and zero-margin crop mark functions, which support automatic and continuous cutting of various data while reducing media waste.





#### LINEUP OF OPTIONAL ITEMS FOR A MORE COMFORTABLE PRODUCTION



#### **XY SLITTER**

Inline X & Y-directional cutting is possible. The system reads the dedicated registration marks and automatically cuts the sheets, dramatically reducing labor and optimizing all post-processing.

#### MEDIA CHANGER

Three-roll media can be set. Anyone can easily, safely and efficiently switch between media simply by turning the handle.



#### IONIZER

Eliminates static electricity on the media surface, stopping "nozzle deflection" & dust adhesion caused by static electricity.



#### **ANTI-STATIC SHEET**

Prevents media from sticking, deflection of the media on the post heater, and other media transportation malfunctions caused by static electricity.



#### **PROOFING LIGHT**

The light box is mounted on the front of the printer, allowing the operator to check the finished product when printing backlit design and decorative substrates.



#### **END FACE GUIDE**

Prevents end-face snaking on the media take-up. Stable take-up supports high quality printing



#### **HEATER OPTIONS**

Print heater and post heater improves the adhesion of white ink.



#### **DEODORIZING UNIT**

By attaching a deodorizing unit, it is possible to significantly reduced the odor.



# Product Samples















# Specification

Print head   On-demand piezo head (2 staggered printheads)     Print resolution      Head gap   Slevels by manual (2.0 mm / 2.5 mm / 3.0 mm)     Head gap   Type   CluS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-210     Ink   IUS-170/LUS-175 / LUS-190 / LUS-200 / LUS-210   CluS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-210     Ink   IUS-170/LUS-175 / LUS-190 / LUS-200 / LUS-200 / LUS-210   CluS-200 / LUS-210     Ink   IUS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-200 / LUS-210   CluS-200 / LUS-210     Ink circulation   IUS-200 / C, M, Y, K, Cl, W or C, M, Y, K (Plan to support 2023 winter)   CluS-200 / LUS-210     Ink circulation   IUS-200 / LUS-210   C, M, Y, K, Cl, W or C, M, Y, K (Plan to support 2023 winter)     Max circulation   IUS-200 / LUS-210   CluS-200 / LUS-210     Max Dido   INSTAMP   INSTAMP     Media   Max. U=\G   1,360mm (53.5 in)   1,610mm (63.4 in)     Max. Load capacity   INSTAMP   4250mm or less   Instamport / Log / Lo	Item			UCJV330-130	UCJV330-160	
Head gap   3 levels by manual (2.0 mm / 2.5 mm / 3.0 mm)     Ink   Type   LUS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-210     Ink   LUS-170/LUS-175   C, M, Y, K, Lc, Lm, W / C, M, Y, K (Plan to support 2023 winter)     Ink   LUS-100 / LUS-200   C, M, Y, K, U or C, M, Y, K (Plan to support 2023 winter)     Ink circulation   LUS-100/LUS-210   C, M, Y, K, U or C, M, Y, K (Plan to support 2024 spring)     Ink circulation   1000ml   1000ml     Max. Printable width   1,360mm (53.5 in)   1,610mm (63.4 in)     Max. Vidth   1,370mm (53.9 in)   1,620mm or less     Media   Max. Load capacity   Standard : 1 roll / Option : 3 rolls (with the Media changer)     Weight   45kg (99.2 lb.) or less   Core dia.     Cut function   Cut specel / acceleration   Speed:Max.300 mm/s   Acceleration: Max.0.5G     Cut function   Cut response times   10 times /sec   10 times /sec     Repetition accuracy   ±0.2 mm (Excluding expansion and contraction of film due to temperature)     Interface   Single phase AC100 - 120V±10% /12A or     Single phase AC100 - 120V±10% /6A 50/Ko Hz ±1Hz   Single phase AC100 - 120V±10% /6A 50/Ko Hz ±1Hz     Power consumptior   Max.1,440W or less ×1 / 800W (Continous operat	Print head			On-demand piezo head (2 staggered printheads)		
InkTypeLUS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-210InkLUS-170 / LUS-175 / C, M, Y, K, Lc, Lm, W / C, M, Y, K, Cl, W or C, M, Y, K (Plan to support 2023 winter)InkLUS-200C, M, Y, K, W or C, M, Y, K (Plan to support 2023 winter)LUS-190/LUS-210C, M, Y, K, W or C, M, Y, K (Plan to support 2024 spring)Capacity1000mlInk circulationCirculation in damper MCT v2Max. Printable width1,360mm (53.5 in)Max. Width1,370mm (53.9 in)Outer dia. $\phi$ 250mm or lessMax. Load capacityStandard: 1 roll / Option : 3 rolls (with the Media changer)Weight45kg (99.2 lb.) or lessCore dia.2 / 3 inchCut functionCut speed / accelerationCut functionSpeed:Max.300 mm/sAcceleration accuracy±0.2 mm (Excluding expansion and contraction of film due to temperature)InterfaceEthernet 1000 BASE-T (Recommended) / USB 2.0 Hi-speedPowerSingle phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz ± 1 HzPower consumptionMax.1,440W or less × 1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)OperationalTemperatureUnidity35 - 65% Rh (Non condensing)	Print resolution			600 / 1200 / 1800 dpi		
$\begin{tabular}{ c                                   $	Head gap			3 levels by manual (2.0 mm / 2.5 mm / 3.0 mm)		
Ink     Color     LUS-200     C, M, Y, K, W or C, M, Y, K (Plan to support 2023 winter)       LUS-10/LUS-210     C, M, Y, K, Cl, W or C, M, Y, K (Plan to support 2024 spring)       Capacity     1000ml       Ink circulation     max. Vidth       Max. Printable witt     1,360mm (53.5 in)       Max. Width     1,370mm (53.9 in)       Outer dia.     4250mm or less       Media     Max. Load capacity       Media     Max. Load capacity       Veight     45kg (99.2 lb.) or less       Core dia.     2/3 inch       Cut pressure     10 times /sec       Repetition accuracy     ±0.2 mm (Excluding expansion and contraction of film due to temperature)       Interface     Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed       Power consumption     Max.1,440W or less × 1/800W (Continuous operation) / 4.5W or less (Sleep mode)       Operational     Temperature     20 - 30 degC (68-86 degF)		Туре		LUS-170 / LUS-175 / LUS-190 / LUS-200 / LUS-210		
$ \begin{array}{ c c c c c } \hline \hline$	Ink	Color	LUS-170/LUS-175	C, M, Y, K, Lc, Lm, W / C, M, Y, K, Cl, W or C, M, Y, K (Plan to support 2023 winter)		
Capacity1000mlInk circulationCirculation in damper MCT v2Max. Printable with1,360mm (53.5 in)1,610mm (63.4 in)Max. Printable with1,370mm (53.9 in)1,620mm (63.8 in)Max. Width1,370mm (53.9 in)1,620mm (63.8 in)Outer dia. $\phi$ 250mm or lessMax. Load capacityStandard : 1 roll / Option : 3 rolls (with the Media changer)Weight $45kg (99.2 lb.)$ or lessCore dia. $2/3$ inchCut functionCut speed / accelerationCut functionSpeed:Max.300 mm/sAcceleration: Max. 0.5GCut response times10 times /secRepetition accuracy $\pm 0.2 mm (Excluding expansion and contraction of film due to temperature)InterfaceEthernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speedPowerSingle phase AC100 - 120V±10% /12A orSingle phase AC200 - 240V±10% /6A 50/60 Hz ±1HzPower consumptionMax.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)OperationalImidity35 - 65% Rh (Nor condensing)$			LUS-200	C, M, Y, K, W or C, M, Y, K (Plan to support 2023 winter)		
Ink circulationCirculation in damper MCT v2Max. Printable width1,360mm (53.5 in)1,610mm (63.4 in)Max. Width1,370mm (53.9 in)1,620mm (63.8 in)Outer dia. $\Phi$ 250mm or lessMax. Load capacityStandard : 1 roll / Option : 3 rolls (with the Media changer)Weight $45kg (99.2 lb.)$ or lessCore dia. $2/3$ inchCut functionSpeed / accelerationCut speed / accelerationSpeed: Max.300 mm/sAcceleration: Max. 0.5GCut response times10 times /secRepetition accuracy $\pm 0.2 \text{ mm}$ (Excluding expansion and contraction of film due to temperature)InterfaceSingle phase AC100 - 120V ± 10% / 12A or Single phase AC200 - 240V ± 10% / 6A 50/60 Hz ± 1 HzPower consumptorMax.1,440W or less × 1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)OperationalTemperatureHumidity35 - 65% Rh (Non condensing)			LUS-190/LUS-210	C, M, Y, K, Cl, W or C, M, Y, K (Plan to support 2024 spring)		
Max. Printable with1,360mm (53.5 in)1,610mm (63.4 in)Max. Width1,370mm (53.9 in)1,620mm (63.8 in)Outer dia. $\phi$ 250mm or lessMax. Load capacityStandard : 1 roll / Option : 3 rolls (with the Media changer)Weight $45kg (99.2 lb.)$ or lessCore dia. $2/3$ inchCut functionSpeed : Max.300 mm/sAcceleration : Max. 0.5GCut pressure $10 \text{ thressure}$ $10 \text{ thressure}$ Cutter response times $10 \text{ times / sec}$ Repetition accuracy $\pm 0.2 \text{ mm (Excluding expansion and contraction of film due to temperature)}InterfaceSingle phase AC100 - 120V \pm 10\% / 12A orSingle phase AC100 - 120V \pm 10\% / 12A orSingle phase AC100 - 120V \pm 10\% / 6A 50/60 Hz \pm 1 \text{ Hz}Power consumptionMax.1,440W or less \times 1/800W (Continuous operation) / 4.5W or less (Sleep mode)OperationalHumidity35 - 65\% Rh (Non condensing)$		Capaci	ty	100	0ml	
MediaMax. Width1,370mm (53.9 in)1,620mm (63.8 in)MediaOuter dia. $\phi$ 250mm or lessMax. Load capacityStandard : 1 roll / Option : 3 rolls (with the Media changer)Weight45kg (99.2 lb.) or lessCore dia.2 / 3 inchCut speed / accelerationSpeed: Max.300 mm/sAcceleration: Max. 0.5GCut pressure10 times /secCutter response times10 times /secRepetition accuracy±0.2 mm (Excluding expansion and contraction of film due to temperature)InterfaceSingle phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz ± 1HzPower consumptorMax.1,440W or less × 1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)OperationalHumidity35 - 65% Rh (Non condensing)	Ink circulation			Circulation in c	damper MCT v2	
MediaOuter dia.Outer dia.MediaMax. Load capacityStandard : 1 roll / Option : 3 rolls (with the Media changer)Weight45kg (99.2 lb.) or lessCore dia.2 / 3 inchCut speed / accelerationSpeed: Max.300 mm/sAcceleration: Max. 0.5GCut pressureCut pressure10 ct pressureCutter response times10 times /secRepetition accuracy±0.2 mm (Excluding expansion and contraction of film due to temperature)InterfaceSingle phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz ±1 HzPower consumptorMax.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)OperationalHumidity35 - 65% Rh (Non condensing)	Max. Printable w	ridth		1,360mm (53.5 in)	1,610mm (63.4 in)	
Media     Max. Load capacity     Standard : 1 roll / Option : 3 rolls (with the Media changer)       Weight     45kg (99.2 lb.) or less       Core dia.     2 / 3 inch       Cut speed / acceleration     Speed: Max.300 mm/s       Acceleration: Max. 0.5G     Cut pressure       Cut pressure     10°450gf       Cutter response times     10 times /sec       Repetition accuracy     ±0.2 mm (Excluding expansion and contraction of film due to temperature)       Interface     Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed       Power     Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz ± 1Hz       Power consumptor     Max.1,440W or less × 1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)       Operational     Humidity     35 - 65% Rh (Non condensing)		Max. Width		1,370mm (53.9 in)	1,620mm (63.8 in)	
Marces     Marces     Constant     Constant <th< td=""><td></td><td colspan="2">Outer dia.</td><td colspan="3">φ250mm or less</td></th<>		Outer dia.		φ250mm or less		
Core dia.     2 / 3 inch       Cut gressive     2 / 3 inch       Cut speed / acceleration     Speed: Max.300 mm/s     Acceleration: Max. 0.5G       Cut pressure     10~450gf       Cutter response times     10 times /sec       Repetition accuracy     ±0.2 mm (Excluding expansion and contraction of film due to temperature)       Interface     Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed       Power     Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz       Power consumption     Max.1,440W or less × 1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)       Operational     Humidity     35 - 65% Rh (Non condensing)	Media	Max. Load capacity		Standard : 1 roll / Option : 3 rolls (with the Media changer)		
Cut speed / acceleration     Speed: Max.300 mm/s     Acceleration: Max.0.5G       Cut pressure     10~450gf       Cutter response times     10 times /sec       Repetition accuracy     ±0.2 mm (Excluding expansion and contraction of film due to temperature)       Interface     Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed       Power     Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz       Power consumption     Max.1,440W or less × 1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)       Operational     Temperature     20 – 30 degC (68–86 degF)		Weight		45kg (99.2 lb.) or less		
Cut function   Cut pressure   10~450gf     Cutter response times   10 times /sec     Repetition accuracy   ±0.2 mm (Excluding expansion and contraction of film due to temperature)     Interface   Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed     Power   Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz     Power consumption   Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)     Operational   Humidity   35 - 65% Rh (Non condensing)		Core dia.		2 / 3 inch		
Cutter response times   10 times /sec     Cutter response times   10 times /sec     Repetition accuracy   ±0.2 mm (Excluding expansion and contraction of film due to temperature)     Interface   Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed     Power   Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz     Power consumption   Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)     Operational   Humidity   35 - 65% Rh (Non condensing)		Cut speed / acceleration		Speed:Max.300 mm/s Acceleration:Max. 0.5G		
Repetition accuracy     ±0.2 mm (Excluding expansion and contraction of film due to temperature)       Interface     Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed       Power     Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz       Power consumption     Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)       Operational     Temperature     20 – 30 degC (68–86 degF)       Humidity     35 - 65% Rh (Non condensing)	Cut function	Cut pressure		10~450gf		
Interface   Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed     Power   Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz     Power consumption   Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)     Operational   Temperature   20 - 30 degC (68-86 degF)     Humidity   35 - 65% Rh (Non condensing)		Cutter response times		10 times /sec		
Power Single phase AC100 - 120V±10% /12A or Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz   Power consumption Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)   Operational Temperature 20 - 30 degC (68-86 degF)   Humidity 35 - 65% Rh (Non condensing)		Repetition accuracy		$\pm$ 0.2 mm (Excluding expansion and contraction of film due to temperature)		
Fower Single phase AC200 - 240V±10% /6A 50/60 Hz±1Hz   Power consumption Max.1,440W or less ×1 / 800W (Continuous operation) / 4.5W or less (Sleep mode)   Temperature 20 – 30 degC (68–86 degF)   Operational Humidity 35 - 65% Rh (Non condensing)	Interface			Ethernet 1000 BASE-T(Recommended) / USB 2.0 Hi-speed		
Temperature20 – 30 degC (68–86 degF)OperationalHumidity35 - 65% Rh (Non condensing)	Power					
Operational Humidity 35 - 65% Rh (Non condensing)	Power consump	tion		Max.1,440W or less $ imes$ 1 / 800W (Continuo	us operation) / 4.5W or less (Sleep mode)	
		Tempe	erature	20 – 30 degC (68–86 degF)		
environment		Humidity		35 - 65% Rh (Non condensing)		
Guaranteed accuracy temperature 20 - 25 degC (68 - 77 degF)		Guaranteed accuracy temperature		20 - 25 degC (68 - 77 degF)		
Dust level 0.15 mg/m3 or less (Equivalent to general office)			ivalent to general office)			
Dimensions (WxDxH)     2,640mm x 800mm x 1,480mm (103.9 in x 31.5 in x 58.3 in)     2,890mm x 800mm x 1,480mm (113.8 in x 31.5 in x 58.3 in)	Dimensions (WxDxH)					
Weight     217kg (478.4 lb)     227kg (500.4 lb)	Weight			217kg (478.4 lb)	227kg (500.4 lb)	

\*Specifications, designs and dimensions in this list may be subject to change without notice due to technical improvements or other modifications.

#### Installation space

	UCJV330-130 UCJV330-130		
Width	3640mm (143.3 in ) or above 3890mm (153.2 in) or above		
Depth	2800mm (110.3 in) or above		

#### Support ink set

	Item	Color	Item code	Remark
	LUS-170/LUS-175	4C	МСҮК КҮСМ	
		4C + CL + W	MCYK CICI WW	
		6C + W	MCYK LmLc WW	
	LUS-200	4C	МСҮК КҮСМ	1L bottle
Plan to s	Plan to support 2023 winter	4C + W	MCYK CICI WW	
	LUS-190/LUS-210	4C	МСҮК КҮСМ	
Plan to support 2	Plan to support 2024 spring	4C + CL + W	MCYK CICI WW	



#### Supplies

ltem	Color	Item code	Remark	
LUS-170	Cyan	LUS17-C-BA		
UV curable ink	Magenta	LUS17-M-BA		
GREENGUARD Gold	Yellow	LUS17-Y-BA		
Certified ink	Black	LUS17-K-BA	11 1	
	Light Cyan	LUS17-LC-BA	1L bottle	
	Light Magenta	LUS17-LM-BA		
	White	LUS17-W-BA		
	Clear	LUS17-CL-BA		
LUS-175	Cyan	LUS175-C-BA		
UV curable ink	Magenta	LUS175-M-BA		
GREENGUARD Gold	Yellow	LUS175-Y-BA		
Certified ink	Black	LUS175-K-BA	11 bottle	
	Light Cyan	LUS175-LC-BA	1L bottle	
	Light Magenta	LUS175-LM-BA		
	White	LUS175-W-BA		
	Clear	LUS175-CL-BA		
LUS-200	Cyan	LUS20-C-BA		
UV curable ink	Magenta	LUS20-M-BA		
GREENGUARD Gold	Yellow	LUS20-Y-BA	1L bottle	
Certified ink	Black	LUS20-K-BA		
	White	LUS20-W-BA		
LUS-190	Cyan	LUS19-C-BA		
UV curable ink	Magenta	LUS19-M-BA		
GREENGUARD Gold	Yellow	LUS19-Y-BA	1L bottle	
Certified ink	Black	LUS19-K-BA		
	Clear	LUS19-CL-BA		
	White	LUS19- W-BA		
LUS-210	Cyan	LUS21C-BA		
UV curable ink	Magenta	LUS21-M-BA		
GREENGUARD Gold	Yellow	LUS21-Y-BA		
Certified ink	Black	LUS21-K-BA	1L bottle	
	Clear	LUS21-CL-BA		
	White	LUS21-W-BA		
Maintenance liquid 15 (100ml bottle)		ML015-Z-B1	100ml bottle	
Maintenance liquid 15 set		ML015-Z-K1		

#### Option



Item code	Item
A107162/OPT-J0532	X Slitter Unit
A106689/OPT-J0502	Level foot OPT
A107256/OPT-J0545	Ionizer Unit 160
A107257/OPT-J0546	Ionizer Unit 130
A107260/OPT-J0549	Static Prevention Sheet Unit 160
A107261/OPT-J0550	Static Prevention Sheet Unit 130
A107369/OPT-J0553	Media-edge guide K
A107258/OPT-J0547	Proofing Light Unit 160
A107259/OPT-J0548	Proofing Light Unit 130
A107381/OPT-J0556	Media Changer 160
A107382/OPT-J0557	Media Changer 130
A107383/OPT-J0558	XY Slitter 160
A107384/OPT-J0559	XY Slitter 130
A107219/OPT-J0540	Deodorizing unit 160
A107223/OPT-J0541	Deodorizing unit 130
A107385/OPT-J0560	UCJV330 Heater Unit 160
A107386/OPT-J0561	UCJV330 Heater Unit 130

#### SYSTEM REQUIREMENTS (PC's)

Operating System*	Windows 10 (64 Bit) or Later	
Processor	i7 - 2.6 GHz or faster	
Memory (RAM)	Min. 8GB or More	
Video Card and Monitor(VGA)	1280x1024 or Higher Resolution is Recommended	
Working Hard Disk Space	1 TB SSD or more recommended	
Graphics Card	2GB or more (Optional)	
Optical drive	DVD-ROM	
Other requirements	Ethernet connection for network capable printers	
	Available USB ports and PCIE Slot	
Recommended Brand	Lenovo / Dell	

\* Note: You can use a laptop or desktop computer

\* Use the original operating system and software. If you are using pirated operating system or software, we are not responsible for any damage to Machine workings, and also the warranty terms will become void.

#### **POWER REQUIREMENTS**

Voltage Regulator

5000W Stabilizer



## **Terms and Conditions**

- 1. Payment to be made in QR currency.
- 2. Payment Terms: As mentioned in Quotation.
- 3. Bank Details:

Bank Name	Branch	Beneficiary Name	Acc #	Swift Code	
Qatar Islamic BankAl Khour BranchDigital Star Qatar0111453200015QISB - QAQA					
IBAN: QA16QISB00000000111453200015					

- 4. Bank Charges: Any bank charges relevant to the above transactions will be to your account.
- 5. Any charges, duties, taxes or levies at the ports of entry will be to our account.
- 6. The charges of loading, boarding and local conveyance of the technician will be to our account.
- 7. Any required electrical, mechanical and civil site preparation should be done by the customer according to our engineer's requirements.
- 8. Digital Star Qatar will not be held responsible for delays caused by any damage in the equipment due to shipment, unloading accidents and any related reasons, which is beyond our control.
- 9. The warranty will be 12 months from the date of installation from Digital Star Qatar. Wear and tear, consumables are exempted and warranty can be claimed only if you use the Inks and Services from Digital Star Qatar.
- 10. Service will be free of cost within 12 months from the date of installation.
- 11. Any claim will be invoice directly to you then we will send for claiming procedure which will take 45-60 days, if the claim got approved credit note will issued directly.
- 12. Delivery: As mentioned in quotation

## DIGITAL STAR QATAR دیجیتال ستار قطر

DOHA | QATAR | P O BOX: 47663



☑ info@digitalstarq.com

🚯 www.digitalstarq.com