

HRODC Ltd.



***** Company

With Kindest Regards,

Prof. Dr. R. B. Crawford
Chief Executive



Human Resource and Organisational Development Consultancy (HRODC) Ltd. Registered in England No. 6088763.

Registered Office: 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK

Prof. Dr. R. B. Crawford

PhD (London), MEd.M. (Bath), Adv. Dip. Ed. (Bristol), PGCIS (TVU), ITC (UWI), MAAM, MAOM, LESAN, MISGS. Visiting Prof. P.U.P.

Chief Executive & Chief Consultant – HRODC Ltd.



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Human Resource and Organisational Development Consultancy (HRODC) Ltd.		

HRODC Ltd QUOTATION

To:	
Quotation #	
Req. Ref.	
Date Issued:	
Validity Period:	30 Days
Prepared By:	Ms. Amani Abu Zeineh
Number of Pages:	11

HRODC Ltd – Legal Parameter

Human Resource and Organisational Development Consultancy (HRODC) Ltd is Registered in England, with Registration Number 6088763. Its VAT Registration is: 8958 765 38. It is directly accountable to, and monitored by, several government agencies, including Companies House, an Executive Agency of the Department for Business, Enterprise and Regulatory Reform (BERR). All ‘Offices’ of HRODC Ltd, including National Representatives are subject to public scrutiny and transparency. Its Registered Office is 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK, with Office in London UK. It has National Representatives in Nigeria, Ghana, Cameroon, United Arab Emirates (UAE), Kingdom of Saudi Arabia, among others. Prof. Dr. R. B. Crawford, PhD (London), MEd.M. (Bath), Adv. Dip. Ed. (Bristol), PGCIS (TVU), ITC (UWI), MAAM, MAOM, LESAN, MISGS. Visiting Prof. P.U.P. is its Chief Executive.

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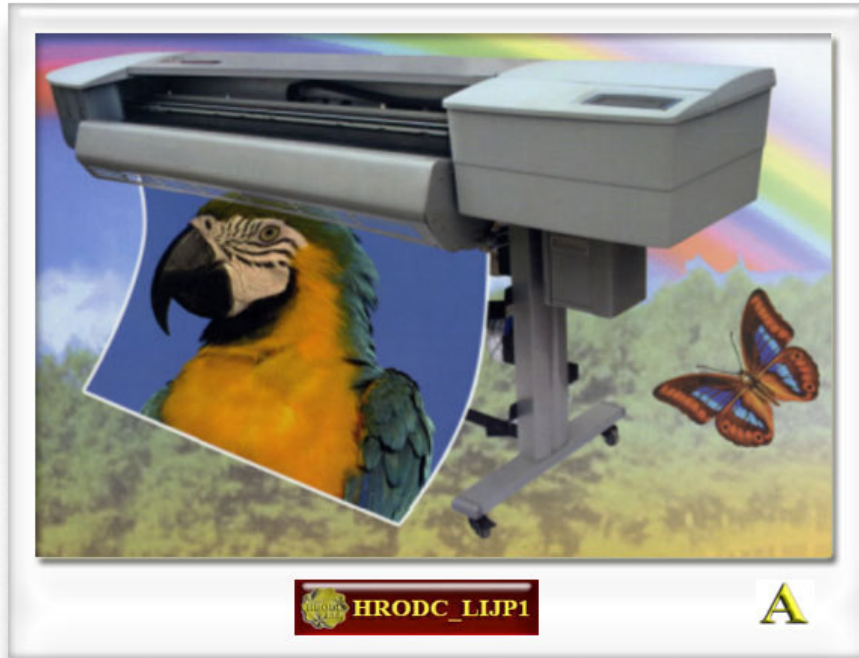
Quotation

Row No.	Product or Service	Product/ Service #	Short Description	Quantity	Unit Price	Total Cost US\$
1.	High Resolution Inkjet Printer	HRODC_LJPI	* See below.	1	\$11,849.00	\$11,849.00
2.	Inkjet Printer	HRODC_LJIP2	* See below.	1	\$7,140.00	\$7,140.00
3.	Inkjet Printer	HRODC_LJIP3	* See below.	1	\$8,450.00	\$8,450.00
Subtotal		Price excludes freight insurance				
Carriage		Free Port-To-Port Delivery				
V.A.T.		Europeans Only. None will be charged.				
Grand Total						
Payment Terms		<ol style="list-style-type: none"> At least 50% of the cost of each machine, in excess of US\$40,000.00 requires a deposit of 50% by Telegraphic Transfer (TT) or bank counter credit, at the time of order. The remaining 50%, by Irrevocable Letter of Credit (ILC), is required one week before shipment of the complete item. 100% of the cost of items costing up to US\$40,000.00 is required at the time of order 				



Product Description

Start of HRODC_LIJP1 - High Resolution Inkjet Printer – 1200 DPI/6 Colour Machine Description



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General Specification

DPI	PASS	Speed
1200	2	21m² / hour
	3	16m² / hour
	4	12m² / hour
	6	8 m² / hour
	8	3.2 m² / hour

Outstanding Speed

HRODC_LIJP1 establishes a new printing speed standard – with its lowest printing speed of 150 square feet per hour (ft/hours) or 14 square meters per hour (14 square meters/hours), a the highest speed pattern of 220 square feet per hour or 20.5 square meters per hour. While there is enough ink in the system, the machine will continue printing at the highest speed.

Double Drying System

The **rapid** drying system (Rapid Evaporation Drying System) facilitates fast drying of with different printing speeds which are applied to the substrate or media.

Higher Resolution

Splendid picture quality is achieved with HRODC_LIJP1 even with a speed (e.g.1,200 x 600). Its Intelligent Encode Patent technology - Intelligent Mask Technology (IMT) - enables the picture to achieve the best colour possible, the most appropriate degree of saturation and brightness. Even at this high quality printing, HRODC_LIJP1 maintains its high speed printing. The combination of high quality and high speed of printing is facilitated by Intelligent Mask Technology.

Superior Ink Quality

HRODC_LIJP1 facilitates the use of latest innovation in print technology. The innovative, as exemplified by Quantum Ink (Qi). Quantum Ink utilises Kodak unequalled "colour science" development. By in Qi dyestuff inks output room picture quality, regardless of in colour territory or light resistance leading field. With the Qi pigmentation enhances water colour orientation, achieving a high picture quality which is both anti- UV and the waterproof, creating high durability for internal and external display and general use.

High Reliability

HRODC_LIJP1's stable reliable and simple operation can be partly attributed to its superior ink system technology and advanced spurts an ink design. Its ink system provides a continuous supply of ink to the head, effectively lubricating the spurts, enhancing their longevity. The system is equipped with a supplementary ink reservoir, which takes over the supply of ink to the printer heads, while emitting the appropriate visible message. In this way, both work station (Active Service Station), nozzles and Carriage System are effectively maintained, without any deterioration in the picture quality.

Patent Technology Support

HRODC_LIJP1 boasts its Intelligent Mongolia Technology (IMT) based on the **Encad** patent. Its advanced heat foaming system is endowed with 640 spray nozzles, facilitating smaller ink droplets, creating a revolutionary inkjet printing system, surpassing renowned systems and former market leaders by a multiple of



X 3. This factor testifies to the resultant outstanding speed and colour quality that are achieved with a wide variety of substrates.

**End of HRODC_LJJP1 - High Resolution Inkjet Printer – 1200 DPI/6 Colour
Machine Description**

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Start of HRODC_LIJP2 - Inkjet Printer Machine Description



General Description

Strong Structure

Complete aluminium cover, with strengthened structure.




New Main Board Technology

HRODC_LIJP2's enhanced main board facilitates internet connection, enabling one computer to control several printers, with no loss of data. This technology also makes it possible for the printers to be placed at a greater than normal distance from the computer controlling them.

Super High Resolution

The printer is equipped with import guide rail, which contributes to the achievement of the highest resolution and printing speed.

Longer Working Life, With Great Stability

-  Advanced cartridge head, with continuous ink supply system, which assures an enhanced working life.
-  Suitable for long continuous working hours.
-  Increased print head life.





New Design Of Paper Feeding System

New design of paper feeding system, which assures jam-free printing accuracy

Automatic Cutting Function

HRODC_LIJP2's Automatic Cutting Function, reduces media wastage, increasing cutting quality.

Prevent Static Deign

-  Machine body add Prevent static bar, which design would avoid the static producing.
-  Improve the print head life with stable for continue working.

High Performance Dynamic Drying System

HRODC_LIJP2 completes it high-quality performance with its high-performance and dynamic drying system, which ensures that the original work is greatly enhanced to maximum satisfaction.

Specification

Sketch Map Model	⇒	2PASS 9.0 m ² /h
Applied Ink	⇒	All Indoor ENCAD QIS Ink And Outdoor Ink
Common Character Model	⇒	3PASS 7.8m ² /h
Applied Medium	⇒	Consistent with many kinds of ENCAD QIS outdoor and indoor medium
Produce Model	⇒	4PASS5.9m ² /h
Print Resolution	⇒	600*600dpi or 300*300dpi
High Character Model	⇒	6PASS 4.2m ² /h
Port	⇒	High speed and bidirectional ECP combine port or Internet LPT.
Machine's Combined Weight	⇒	88kg
EMS Memory	⇒	Standard 32MB, can be extend to 128 MB
Media width	⇒	61 -152 CM (24 inch – 60 inch)
Power Supply	⇒	Current 90-246VAC, 47-63HZ
Most heavy for paper	⇒	27kg
Watt	⇒	20W, normal 185W, Biggest 280W/Drying machine 350W
Operation Language	⇒	English, Chinese, Korean, Japanese, French, German, Portuguese.
Noise	⇒	Normal Standby<50dBA/ draw<72DbA
Print Technology	⇒	spray- Ink technology
Operation Environment	⇒	15°C-35°C ,10% -70% opposite temperature(not freeze)
Supply ink System	⇒	Novajel continuous ink supply system (CISS)
Deposited Environment	⇒	-21°C-60°C, 10%-70% opposite temperature (not freeze)

End of HRODC_LIJP2 - Inkjet Printer Machine Description

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Start of HRODC_LIJP3 - Inkjet Printer Machine Description



General Description

Inkjet printer Presentation (4.6MB, Flash)

Four-Color Production Printing With Ink Flexibility

The HRODC_LIJP3 offers affordable high production printing with ink flexibility.

YH-800 Fast Printing And Drying

The HRODC_LIJP3 prints photo quality at 63 square feet per hour (5.9 square meters per hour). To take advantage of this fast printing speed, it has a thermal drying system for quick drying. That means immediate take-up and lamination with a wide variety of inks and media.

Enhanced Technology for Better Quality and Faster Speed

High Micro Burst and Jet Monitoring technologies work together to increase ink drop velocity and optimize formation. This provides the ultimate in dot shape, placement accuracy, and print quality, while further increasing overall print speed. Take the first step toward greater productivity with the HRODC_LIJP3 printer.



Technical Specification

600 DPI PRINT RESOLUTION
600 x 600 dpi, 300 x 300 dpi
Addressable RTI allows 300 to 600
Dpi RIP file conversion on-the-fly
Technology allows faster speed and accuracy
Dual ink lines and eight ink reservoirs
Reservoirs make switching easier and hitch-free
Inks fast and easy.
Colour: CMYK
Media Width: 1.52m
Media Handling: Roll to Roll
Ink consumption: 3ml ink / one square meter of print
Software: Maintop or Photo Print
Media spec: media of widths 0.914 m , 1.2 m , 1.07 m , 1.52 m , length can be 30 m , 50 m.
Accessories & Spare parts : Main board + head interface board + flat cable + Decoder board + pulley-x + pulley holder + contact cable for head + belt + supply pipe (cartridge) + servo motor-x + Keyboard + head housing assembly + copper bush + pad (behind contact cable) + cartridge insert needle + paper sensor + edge sensor + reader(encode) + encode strip + step motor -y + ink bottle.

End of HRODC_LIJP3 - Inkjet Printer Machine Description

Price List:

Model No.	Working Area	Price (US\$)	
HRODC_LIJP1	1.52 M 1200 DPI	\$11,849.00	

Model No.	Working Area	Price (£)		
HRODC_LIJP2	152 CM	\$7,140.00		
HRODC_LIJP3		\$8,415.00		



Additional Comments	NA
Authorised Signature	<i>Ms. Amani Abu Zeineh</i> Director - Business Development – HRODC Ltd.

