

HRODC Ltd.



HRODC Ltd QUOTATION



With Kindest Regards,

A stylized, handwritten signature in gold ink, appearing to read "R. B. Crawford".

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.



V.A.T. # 8958 765 38

<i>Wolverhampton (HQ)</i>	HRODC Ltd.	<i>London Office</i>
122A Bhylls Lane, Wolverhampton, WV3 8DZ, UK Telephone: +44 (0) 1902 763 607 +44 (0) 1902 569133 Mobile: +44 (0) 7736 147507 E-mail: consult@hrod-consultancy.com sales@hrod-consultancy.com Website http://www.hrod-consultancy.com		328 Linen Hall, 162-168 Regent Street, London. W1B 5TD, UK Telephone: +44 (0) 20 84809628 Mobile: +44 (0) 7736 147507 E-mail: consult@hrod-consultancy.com sales@hrod-consultancy.com Website http://www.hrod-consultancy.com
Human Resource and Organisational Development Consultancy (HRODC) Ltd.		

Machine Quotation

To:	
Quotation #	
Req. Ref.	NA
Date Issued:	
Validity Period:	30 Days
Prepared By:	Prof. Dr. R. B. Crawford
Number of Pages:	23

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.

Human Resource and Organisational Development Consultancy (HRODC) Ltd. Registered in England No. 6088763. 2

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.



V.A.T. # 8958 765 38

Column Number						
	1.	2.	3.	4.	5.	6.
Row No.	Product or Service	Product/ Service #	Short Description	Quantity	Unit Price	Total Cost
1.	Multisubstrate Precision Cutter	HRODC_PVCC1	* Newly developed series precise electric cutting machine adopted the technique of photoelectric control program controlled, safe and reliable for two-handed operation.	1	£2,600.00	£2,600.00
2.	Multisubstrate Precision Cutter	HRODC_PVCC2	* Auto pushing and pressing paper, aesthetically contoured design, is suitable for cutting paper, business cards, cloth, PVC, Polycarbonate, leather etc. in official institution, schools, photocopy store.	1	£2,808.00	£2,808.00
3.	Multisubstrate Precision Cutter	HRODC_PVCC3	* Program control, can set 8*9 sections, infrared and safe switch protection, safe cover to choose, high quality motor and knife strip ,alloy-steel knife, stainless-steel work plat. Digital programming with Infrared cut-line.	1	£5,850.00	£5,850.00
4.	Multisubstrate Precision Cutter	HRODC_PVCC4	* Digital control, manually clamp paper infrared and safe switch protection, safe cover to choose, high quality motor and knife strip ,alloy-steel knife, stainless-steel work plat. Digital programming with infrared cut-line.	1	£5,200.00	£5,200.00
5.	Multisubstrate Precision Cutter	HRODC_PVCC5	* Manually push paper and clamp paper, infrared and safe switch protection, safe cover to choose, stainless-steel work plat. Digital programming with infrared cut-line.	1	£3,900.00	£3,900.00
6.	Multisubstrate Precision Cutter	HRODC_PVCC6	* Its infrared photoelectric protection, two hands cutting operation, multi-protection make operation safer, more reassurance.	1	£8,399.00	£8,399.00
7.	Multisubstrate Precision Cutter	HRODC_PVCC7	* Digital Control, Manually clamp paper infrared and safe switch protection, safe cover to choose, high quality motor and knife strip ,alloy-steel knife, stainless-steel work plat.	1	£7,800.00	£7,800.00
8.	Extra Knife	N/A	* If bought with cutting machine £150.00	1	£195.00	£195.00
9.	Extra Knife	N/A	* If bought separately then £250.00	1	£332.50	£332.50



Column Number						
	1.	2.	3.	4.	5.	6.
Row No.	Product or Service	Product/ Service #	Short Description	Quantity	Unit Price	Total Cost
Subtotal	Excluding Delivery, installation and Training					
Carriage	To be advised					
V.A.T. @17.5%	Europeans only					
Grand Total						
Payment Terms	<ol style="list-style-type: none"> 1. The prices, above, exclude delivery, installation and training. These costs will be advised at your request. 2. At least 50% of the cost of each machine, in excess of £20,000.00 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. 3. 100% of the cost of items of up to £20,000.00 is required at the time of order. <ol style="list-style-type: none"> 1. Bank details for payment are included below,. 					
CRD	12/01/09					



Product Description

HRODC Series of Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

General Features of HRODC Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

- ✚ Program control, can set 8*9 sections, infrared and safe switch protection, safe cover to choose, high quality motor and knife strip ,alloy-steel knife, stainless-steel work plat. digital programming with Infrared cut-line.
- ✚ Electronic keypad LED digital display that allows indication accuracy to .01"
- ✚ 9 automatic program,
- ✚ 9 steps in each program,
- ✚ Memory key for repeat cuts
- ✚ Electronic hand wheel with variable speed for manual back gauge setting
- ✚ Optical cutting line , two side guides
- ✚ Transparent safety guards on back tables, infrared safety on front table. Protection switch
- ✚ The clamp can be used independently from the blade
- ✚ Easy blade adjustment from the outside of machine
- ✚ Features like a safe and simple electromechanical drive for blade, clamp and back gauge make this substrate cutter ideal for quick-print and franchise print shops



Start of HRODC_PVCC7 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine – Guillotine Description



HRODC_PVCC7 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine	
Technical Specification	
Model	HRODC_PVCC7
Max cutting size	670x655mm
Min cutting size	30mm
Max cutting thickness	80mm
Cutting precision	<0.3mm
Substrate press way	automatic
Substrate pusher way	electric control
Cutting length behind knife	670mm

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.

6



V.A.T. # 8958 765 38

HRODC_PVCC7 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine	
Technical Specification	
Table length in front knife	29mm
Display	liquid crystal
Programme	x
Power	AC220V±10% 50Hz or 110V 60Hz 1400W
Size	1280×980×1200mm
Net weigh	about 300kg

Digital Control, Manually clamp substrate infrared and safe switch protection, safe cover to choose, high quality motor and knife strip ,alloy-steel knife, stainless-steel work plat.

Main Features of HRODC_PVCC7 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

- ✚ Electronic keypad LED digital display that allows indication accuracy to .01"
- ✚ Optical cutting line , two side guides
- ✚ Transparent safety guards on back tables, infrared safety on front table, protection switch
- ✚ The clamp can be used independently from the blade
- ✚ Easy blade adjustment from the outside of machine
- ✚ Features like a safe and simple electromechanical drive for blade, clamp and back gauge make this substrate cutter ideal for quick-print and franchise print shops

End of HRODC_PVCC7 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine



Start of HRODC_PVCC6 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

Programmable Multipurpose Cutter – PVC, Metal, Paper, Leather, Fabric Cutter - Cutting Machine - HRODC_PVCC6 Multipurpose Cutter



Programmable Multipurpose Cutter – PVC, Metal, Paper, Leather, Fabric Cutter - Cutting Machine - HRODC_PVCC6 Multipurpose Cutter

Technical Specification

Model	HRODC_PVCC6
Max Cutting Size	670x655 mm (A1 Widthwise)
Min cutting size	30 mm

Human Resource and Organisational Development Consultancy (HRODC) Ltd. Registered in England No. 6088763. 8

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.



V.A.T. # 8958 765 38

Programmable Multipurpose Cutter – PVC, Metal, Paper, Leather, Fabric Cutter - Cutting Machine - HRODC_PVCC6 Multipurpose Cutter

Technical Specification	
Max cutting thickness	80 mm
Cutting Precision	<0.2 mm
Substrate press way	automatic (programmed)
Substrate pusher way	automatic (programmed)
Cutting length behind knife	670 mm
Table length in front knife	29 mm
Display	Liquid Crystal
Programme	√ Multi
Power	AC220V±10% 50Hz or 110V 60Hz 1600W
Machine Size	Length = 1,280 mm Width = 980 mm Height = 1,200 mm
Net Machine Weigh	300 kg

Programmable Multipurpose Cutter – PVC, Metal, Paper, Leather Cutter - Cutting Machine - HRODC_PVCC6 Multipurpose Cutter

HRODC_PVCC6 Multisubstrate Cutter - Paper Cutting Machine, Paper Cutter; Fabric Cutter, Guillotine; Paper Trimmer

On the basis of the former products, HRODC_PVCC6 Multisubstrate Precision Electric PVC, Substrate, Fabric Cutting Machine - Guillotine is a newly developed product. Its fittings adopt CE standard design. Microcomputer program control circuitry, auto-pressing substrate, auto-pushing substrate design makes operation more convenient, working efficiency higher. Infrared blade light position, crystal display make cutting sizes are all clear at a glance ,and cutting much quicker and more precise . Its infrared photoelectric protection , two hands cutting operation , multi-protection make operation safer , more reassurance. It can be fully applied to the small and medium sized printing enterprises ,photocopies ,offices to cut the substrate ,books ,pictures ,documents ,files as well as other



non-metal materials .Safety and reliable high quality low price make the machine an ideal product for your cutting.

Main Technical Speciation of HRODC_PVCC6 Multipurpose Paper Cutting Machine

- ✚ Main motor pushing substrate motor provide the core guarantee for the machine
- ✚ Independent design of pressing ,cutting substrate, more reasonable ,more convenient
- ✚ Infrared wall as well as multiple safety switch protection
- ✚ Strengthened blade frame , excellent blade insure cutting precision, and the blade frame
- ✚ Front and back double slideways, stable and little abrasion
- ✚ Double pushing Substrate bars insure pushing precision
- ✚ Left and right back gauge meet different cutting requirements
- ✚ Bright light beam ,convenient and applied
- ✚ Transparent safety guards as well as safety switch are available for your choice (meet CE standard)
- ✚ Program control design : front and back cutting can be adjusted at will ,8program store(up to 9steps each)
- ✚ Blade stick can be used eight times , durable and save the cost
- ✚ The cutting depth can be adjusted at will ,convenient and applied
- ✚ Stainless steel front board ,wear well
- ✚ The clearance of the blade ,pressing substrate frame adjustable design insures cutting precision

Main Feature Of HRODC_PVCC6V+ Paper Cutter / Guillotine/ Paper trimmer

- ✚ Electronic keypad LED digital display that allows indication accuracy to .01"
- ✚ 9 automatic program, 9 steps in each program, Memory key for repeat cuts
- ✚ Electronic hand wheel with variable speed for manual back gauge setting
- ✚ Optical cutting line, two side guides



- ✚ Transparent safety guards on back tables, infrared safety on front table. Protection switch
- ✚ The clamp can be used independently from the blade
- ✚ Easy blade adjustment from the outside of machine
- ✚ Features like a safe and simple electromechanical drive for blade, clamp and back gauge make this multisubstrate cutter ideal for quick-print and franchise print shops

**End of HRODC_PVCC6 PVC and HRODC_PVCC6V+ PVC Multisubstrate
Cutter, Guillotine Description**



Start of HRODC_PVCC5 Multisubstrate Precision Electric PVC-Paper Cutting Machine, Guillotine



HRODC_PVCC5 Multisubstrate Precision Electric PVC-Paper Cutting Machine, Guillotine	
Technical Specification	
Model	HRODC_PVCC5
Max cutting size	520x520mm
Min cutting size	30mm
Max cutting thickness	65mm
Cutting precision	<0.3mm
Substrate Pressing	manual

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.



HRODC_PVCC5 Multisubstrate Precision Electric PVC-Paper Cutting Machine, Guillotine	
Technical Specification	
Substrate pusher way	manual
Cutting length behind knife	550mm
Table length in front knife	24.5mm
Display	liquid crystal
Programme	x
Power	AC220V±10% 50Hz or 110V 60Hz 1000W
Size	1090×800×1160mm
Net weigh	

Main Features of HRODC_PVCC5 Multisubstrate Precision Electric PVC-Paper Cutting Machine, Guillotine

- ✚ Manually substrate pusher and clamp substrate, infrared and safe switch protection, safe cover to choose, high quality motor and knife strip, alloy-steel knife, stainless-steel work plate, digital programming with infrared cut-line.
- ✚ Manually substrate pusher and clamp substrate
- ✚ Electronic keypad LED digital display that allows indication accuracy to .01"
- ✚ Optical cutting line, two side guides
- ✚ Transparent safety guards on back tables, infrared safety on front table, protection switch. Two hand operation
- ✚ The clamp can be used independently from the blade
- ✚ Easy blade adjustment from the outside of machine
- ✚ Features like a safe and simple electromechanical drive for blade, clamp and back gauge make this substrate cutter ideal for quick-print and franchise print shops

End of HRODC_PVCC5 Multisubstrate Precision Electric PVC-Paper Cutting Machine, Guillotine Description



Start of HRODC_PVCC4 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine



HRODC_PVCC4 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

Technical Specification:

Model	HRODC PVCC4
Max cutting size	520x520mm
Min cutting size	30mm
Max cutting thickness	65mm
Cutting precision	<0.3mm

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.

14



V.A.T. # 8958 765 38

HRODC_PVCC4 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine	
Substrate press way	automatic
Substrate pusher way	electric control
Cutting length behind knife	550mm
Table length in front knife	24.5mm
Display	liquid crystal
Programme	x
Power	AC220V±10% 50Hz or 110V 60Hz 1000W
Size	1090×800×1160mm
Net weigh	

Main Features of HRODC_PVCC4 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

- ✚ Digital control, manually clamp substrate infrared and safe switch protection, safe cover to choose, high quality motor and knife strip ,alloy-steel knife, stainless-steel work plat. digital programming with infrared cut-line.
- ✚ Electronic keypad LED digital display that allows indication accuracy to .01" Optical cutting line , two side guides
- ✚ Transparent safety guards on back tables, infrared safety on front table, protection switch
- ✚ The clamp can be used independently from the blade
- ✚ Easy blade adjustment from the outside of machine
- ✚ Features like a safe and simple electromechanical drive for blade, clamp and back gauge make this substrate cutter ideal for quick-print and franchise print shops

End of HRODC_PVCC4 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine



Start of HRODC_PVCC3 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Description



HRODC_PVCC3 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine	
Model	HRODC_PVCC3
Max cutting size	520x520mm
Min cutting size	30mm
Max cutting thickness	65mm
Cutting precision	<0.3mm
Substrate press way	automatic (programmed)

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.



HRODC_PVCC3 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine	
Model	HRODC_PVCC3
Substrate pusher way	automatic (programmed)
Cutting length behind knife	550mm
Table length in front knife	24.50mm
Display	liquid crystal
Programme	√
Power	AC220V±10% 50Hz or 110V 60Hz 1300W
Size	1090×800×1160mm
Net weigh	

End of HRODC_PVCC3 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Description



Start of HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Description

HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine



HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Technical Specification

Max cutting size	450x450mm
Max cutting thickness	40mm
Cutting precision	<0.6mm
Substrate press way	Automatic
Substrate pusher way	Automatic

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.



HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

Cutting length behind knife	450mm
Table length in front knife	20mm
Power	AC220V±10% 50Hz Or 110V 60Hz 900W
Size	1670×1390×71 mm
Machine Net weigh	120 kg

HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine – Main Features

- ✚ Newly developed HRODC_PVCC2 Precision Electric Cutting Machine has adopted the technique of photoelectric control program-controlled, safe and reliable for two-handed operation.
- ✚ Auto pushing and pressing substrate, user-friendly structure, aesthetically contoured design, is suitable for cutting substrate, business cards, cloth, PVC, Polycarbonate, leather etc. in official institution, schools, photocopy store and company.
- ✚ High precision cutting machine presents a professional standard of output
- ✚ Automatic substrate clamp increases speed and accuracy of the machine.
- ✚ HRODC_PVCC2 is a roundly is technologically advanced, boasting several desirable functions, including:
 - Auto-numerical control substrate piling
 - Digital display screen, with clear menu functions, for greater convenience and precision, at up to 0.3mm
 - Program control,
 - Digital display panel
 - Automatic press
 - Automatic substrate pull
 - Safety cover,
- ✚ Alloy-steel knife.



HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

- ✚ Suitable for institutes , schools, print shops, copy shops, offices, etc to cut all kinds of substrate, name cards, cloth, leather, metal, PVC, etc.

Other Feature of HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

- ✚ Easy blade adjustment from outside machine;
- ✚ Extendable table front
- ✚ New digital keyboard,
- ✚ Integrated side gauge rack
- ✚ Dynamic digital display and digital control systems
- ✚ Optical cutting line, two side guides
- ✚ Transparent safety guards on back tables,
- ✚ Safety switch.
- ✚ Two hand operation
- ✚ Aesthetically Appealing Design

End of HRODC_PVCC2 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Description



Start of HRODC_PVCC1 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Description



Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine	
Technical Specification	
Model	HRODC_PVCC1
Max cutting size	450x450mm
Max cutting thickness	40mm
Cutting precision	<0.6mm
Substrate press way	automatic
Substrate pusher way	manual
Cutting length behind knife	450mm
Table length in front knife	20mm
Power	AC220V±10% 50Hz or 110V 60Hz 900W
Size	about 1540×1380×71mm
Net weigh	about 115kg

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.



Main Features of Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine

- ✚ Newly developed series precise electric cutting machine adopted the technique of photoelectric control program controlled, safe and reliable for two-handed operation.
- ✚ Manual pushing and pressing substrate, convenient structure, nice looking and fashionable, Fit for cutting substrate, business cards, cloth and leather etc. in official institution, schools, photocopy store and company.
- ✚ Program control, automatic protect, automatically substrate press, manually substrate pusher, high precision up to 0.6mm and durability.
- ✚ Specially easy blade adjustment from outside of machine
- ✚ Lengthened front table
- ✚ Manually substrate pusher and automatically clamp substrate
- ✚ Optical cutting line, two side guides
- ✚ Transparent safety guards on back tables, protection switch. Two hand operation
- ✚ Aesthetic Design

End of HRODC_PVCC1 Multisubstrate Precision Electric PVC, Paper, Fabric Cutting Machine - Guillotine Description



**Additional
Comments**

NA

With Kindest Regards,



Prof. Dr. R. B. Crawford
Chief Executive

