



## 企业简介

### BRIEF INTRODUCTION

无锡金球机械有限公司，原为无锡冶金机械厂，注册商标“金球”牌，成立于1969年6月，坐落于无锡市惠山区钱桥钱洛路99号（原无锡市惠山区钱桥钱胡公路572号），无锡职教园区内。主要生产液压折弯机、液压剪板机、异形曲面快速成形机、数控回转冲床等系列产品，是国内具有四十多年历史的锻压行业骨干企业之一。

公司占地62,000平方米，建筑面积逾50,000平方米，公司装备力量十分雄厚，拥有大型进口数控龙门铣床、大型进口数控镗铣床、100T行车等一系列标志性设备。

公司拥有一支精湛的设计团队，可以根据用户需求量身设计打造有个性的金球产品，竭诚为客户创造价值最大化、性价比最优化。同时，公司始终站在科技创新前沿，不断探索“金球”牌系列产品在广度和深度上的研究，而且还极为重视产学研合作，与江南大学、南京航空航天大学、江苏大学建立了长期的合作关系，与国际知名的跨国公司有长期稳定的合作配套关系。已经形成液压折弯机、液压剪板机数控化、系列化、大型化、数控回转冲床、异形曲面快速成形机系列化，极力满足不同层次客户的需求。

尤其是2002年以来，公司不断加大科技投入，经过公司的科研人员不断创新和努力，已经获得十几项国家发明专利、实用新型专利，2007年荣获江苏省高新技术企业，2011年获得国家科技部创新扶持奖励基金支持。

公司始终坚持产品的质量体系建设，先后获得出口产品质量许可证、ISO9000国际质量体系认证、CE认证，建立了稳定的质量保证体系和生产管理服务网络。

公司极其重视品牌建设，经过不断努力和长期积累，金球产品在国内锻压行业成为佼佼者，先后获得江苏省“重合同、守信用”企业，高新技术企业、高新技术产品企业、国家级重点新产品企业、优质信用企业、科技型创新企业、外向型出口企业等荣誉称号。

无锡金球机械有限公司已经成长为集科研、生产、销售、服务于一体的多功能的科技型、外向型企业，竭诚希望与国内外客商进行愈来愈紧密的合作。

Wuxi Jinqiu Machinery Co., Ltd., formerly known as Wuxi Metallurgical Machinery Factory, registered trademark for "Jinqiu" brand, was founded in June 1969. It is located in No.99 Qianluo Road, Qianqiao town, Huishan District, Wuxi City (Original Address: No. 572 Qianhu Road, Qianqiao town, Huishan District, Wuxi City) inside Wuxi Vocational park. It mainly produces hydraulic press brake, hydraulic shears, allotype surface quick forming machine, CNC hydraulic turret punching machine and other series products. It is one of the backbone enterprises in the domestic forging industry with 40 years' history.

The company covers an area of 62,000 square meters with over 50,000 square meters construction area. It has advanced production equipments with imported large CNC gantry milling machine, imported large CNC boring and milling machine, 100T carriageway and a series of iconic devices.

Company's excellent design team can make personalized products according to the user's demands which to maximize customer value and optimize customer cost performance. Meanwhile, the company has always stood in the forefront of technological innovation, continued to explore the "Jinqiu" brand products widely and deeply, and also attached great importance to the research cooperation. It has established long-term cooperative relations with Jiangnan University, Nanjing University of Aeronautics and Astronautics, Jiangsu University, and also has set up long-term stable cooperative relationship with the world's leading multinational companies. Our hydraulic press brake and shear machine have achieved CNC control, serialization, large-scale. Meanwhile our CNC turret punching machine and universal forming machine have formed serialization to meet the customers' different requirements.

Especially since 2002, the company has continued to increase investment in science and technology, our innovation ability improves yearly through research staff's innovation and hard work. We has received dozens of national invention patents and utility model patents, won the provincial high-tech enterprises in 2007, and obtained the innovation and reward fund support from the National Ministry of Science and Technology in 2011.

The company always adhere to the quality system, has access to the export product quality permit, ISO9000 international quality system certification, CE certification.

We sincerely hope to establish a close cooperation with domestic and foreign customers.



# Equipment 产品展示



WC67Y-160/4000



WC67K-125/4000C



WC67Y-100/3200C



WC67Y-80/3200



WC67Y-200/3200



WE67K-160/3200



WC67Y-125/5000



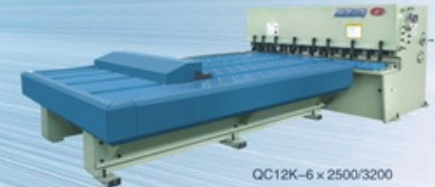
2-WE67K-2000/9000



WE67K-63/2500



QC12Y-6 x 5000



QC12K-6 x 2500/3200



QC12Y-6 x 4000



QC11K-6 x 3200 (DTC660)



QC12Y-10 x 2500



QC12Y-10 x 3200



QC12Y-6 x 2500



QC11Y-12 x 2500



QC11K-30 x 3200



QC11K-16 x 6000

## 大型数控双机联动折弯机

CNC MULTI-MACHINE TANDEM HYDRAULIC PRESS BRAKE



### 产品介绍 / Product Introduction

1. 电液伺服系统，全闭环控制滑块运行精度。
2. 独有专利技术：大型折弯机双向挠度补偿机构。
3. 可调式插片下模，满足各种工件的加工。
4. 多种辅助机构可供用户选择，使加工更加便利、高效。

1. Electro-hydraulic servo system, closed loop controls slider running accuracy.
2. The unique patented technology: bilateral deflection compensation of the large press brake.
3. Open width adjustable inserts die to meet a variety of workpieces.
4. A variety of auxiliary institutions could meet users' requirements and make the process more convenient and efficient.

### 技术参数 Technical Parameters

型号 Model	公称压力 Nominal Pressure (KN)	工作台长度 Length of Table (mm)	立柱间距 Distance between Housings(mm)	喉口深度 Throat Depth (mm)	滑块行程 Stroke (mm)	滑块速度 Ram Speed (mm/s)	最大开启高度 Open Height (mm)	主电机功率 Main Motor (KW)	油箱容积 Volume of oil tank (L)	单机重量 Weight (kg)	单机外形尺寸 Overall Dimensions (L x W x H)(mm)
2-WE67K-320/6000	3200	6000	4800	720	250	70 7.5 75	830	22	2×1400	35500	6150×4575×5070
2-WE67K-320/7000	3200	7000	5600	720	250	70 7.5 75	830	22	2×1400	38000	7150×4575×5570
2-WE67K-400/7000	4000	7000	5600	720	320	60 7 60	830	30	2×1400	46000	7150×3560×5900
2-WE67K-400/7000	4000	7000	5600	950	320	60 7 60	950	30	2×1400	50000	7150×3980×6285
2-WE67K-600/6000	6000	6000	4800	1000	320	70 7.5 75	960	45	2×1400	62000	6080×4435×7300
2-WE67K-800/6000	8000	6000	4800	1100	350	80 8 70	1250	55	2×2100	89000	6240×7180×6200
2-WE67K-1000/6000	10000	6000	4800	1400	400	70 8 70	1350	2×45	2×2100	118000	6240×8080×6600
2-WE67K-1200/7000	12000	7000	5600	1600	450	70 7 65	1550	2×45	2×2600	155000	7100×8100×7800
2-WE67K-1200/9000	12000	9000	6500	1100	450	70 7 65	1200	2×45	2×2600	165000	9240×8080×7650
2-WE67K-1600/7000	16000	7000	5600	1600	450	70 6.5 55	1550	2×55	2×3150	190000	7200×5900×7900
2-WE67K-1600/9000	16000	9000	6500	1100	450	70 6.5 55	1200	2×55	2×3150	177000	9240×8133×8250
2-WE67K-2000/9000	20000	9000	6500	1600	450	70 6.5 60	1550	2×75	2×3900	280000	9240×9050×8800
2-WE67K-2200/8000	22000	8000	6000	1100	450	70 6.5 60	1200	2×75	2×3460	245000	8240×8500×8200
2-WE67K-3000/7000	30000	7000	5240	1600	450	60 6 60	1540	4×55	2×5340	335000	7300×10800×8100

本参数若有变更，恕不另行通知。  
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## 电液同步数控板料折弯机 CNC ELECTRO-HYDRAULIC SYNCHRO PRESS BRAKE



双V下模(选配)  
Double V die (Option)



偏心式快夹(选配)  
Eccentric fast clamp (Option)



螺纹式快夹(选配)  
Threaded fast clamp (Option)



数控后挡料(选配)  
CNC backgauge (Option)



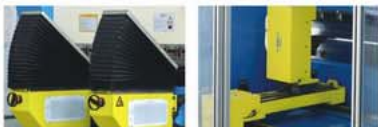
丝杆升降前托料(选配)  
Screw lift front material holder (Option)

### 产品介绍 / Product Introduction

1. 时尚的外观设计, 高刚性、高速度的电液同步数控板料折弯机。
  2. 电液伺服系统, 全闭环控制滑块运行精度。
  3. 工作台液压挠度补偿, 确保工件加工精度。
  4. 后挡料采用伺服电机驱动, 滚珠丝杆传动, 直线导轨导向, 确保定位精度。
1. With stylish design, high rigidity, high speed.
  2. Electro-hydraulic servo system, closed loop control system controls accuracy.
  3. Worktable adopts hydraulic deflection compensation to ensure the accuracy of the workpiece.
  4. Back gauge is driven by servo motor, adopted ball-screw and linear guide way, it could make sure positioning accuracy.



激光保护装置(选配)  
Laser protection device (Option)



数控随动托料(选配)  
CNC following material holder (Option)



6轴后挡料(选配)  
6-axis backgauge (Option)

型号 Model	公称压力 Nominal Pressure (KN)	工作台长度 Length of Table (mm)	立柱间距 Distance between Housings (mm)	喉口深度 Throat Depth (mm)	滑块行程 Stroke (mm)	滑块速度 Ram Speed (mm/s)	最大开启高度 Open Height (mm)	主电机功率 Main Motor (KW)	油箱容积 Volume of oil tank (L)	单机重量 Weight (kg)	单机外形尺寸 Overall Dimensions (L x W x H) (mm)
WE67K-63/2500	630	2500	2050	250	200	110 9 90	460	7.5	300	6000	2770×1895×2480
WE67K-80/2500	800	2500	2050	250	200	110 9 115	460	7.5	300	6200	2770×1900×2480
WE67K-100/3200	1000	3200	2650	320	200	120 10 110	475	7.5	380	8700	3450×1955×2565
WE67K-100/4000	1000	4000	3100	320	200	120 10 110	475	7.5	380	11000	4250×1955×2855
WE67K-125/3200	1250	3200	2650	320	200	100 8.5 75	490	7.5	380	8900	3550×1990×2610
WE67K-125/4000	1250	4000	3100	430	200	100 8.5 75	490	7.5	380	11300	4250×2140×2870
WE67K-160/3200	1600	3200	2650	320	200	100 10 90	500	11	400	11000	3200×2050×2915
WE67K-160/4000	1600	4000	3100	320	200	100 10 90	500	11	400	12300	4080×2050×2915
WE67K-200/3200	2000	3200	2650	320	200	80 8 80	480	15	560	10300	3450×2145×2960
WE67K-200/4000	2000	4000	3100	320	200	80 8 80	480	15	670	11500	4250×2145×2960
WE67K-250/3200	2500	3200	2650	400	250	80 7 70	520	15	560	14500	3410×2300×3065
WE67K-250/4000	2500	4000	3100	400	250	80 7 70	520	15	670	15800	4210×2300×3065
WE67K-250/5000	2500	5000	4000	400	250	80 7 70	520	15	800	18500	5210×2300×4160
WE67K-250/6000	2500	6000	4800	400	250	80 7 70	520	15	1000	21000	6250×2300×4760
WE67K-320/3200	3200	3200	2650	400	250	70 7.5 75	480	22	600	19500	3790×2510×3320
WE67K-320/4000	3200	4000	3100	400	250	70 7.5 75	480	22	720	21000	4590×2510×3320
WE67K-320/5000	3200	5000	4000	400	250	70 7.5 75	480	22	968	24000	5540×2510×3910
WE67K-320/6000	3200	6000	4800	400	250	70 7.5 75	480	22	1187	28500	6100×2560×4560
WE67K-400/3200	4000	3200	2650	500	320	60 7 60	660	30	600	22500	3410×3280×3565
WE67K-400/4000	4000	4000	3100	500	320	60 7 60	660	30	720	24500	4100×3280×3650
WE67K-400/5000	4000	5000	4000	500	320	60 7 60	660	30	968	29500	5100×3280×4600
WE67K-400/6000	4000	6000	4800	500	320	60 7 60	660	30	1187	36500	6150×3280×5300
WE67K-500/4000	5000	4000	3100	600	320	90 9 90	760	45	870	38000	4280×3645×4150
WE67K-500/5000	5000	5000	4000	600	320	90 9 90	760	45	1146	42000	5280×3645×4600
WE67K-500/6000	5000	6000	4800	600	320	90 9 90	760	45	1400	50000	6150×3645×5400
WE67K-600/6000	6000	6000	4800	1000	320	70 7.5 75	960	45	1400	62000	6211×5960×5500
WE67K-800/6000	8000	6000	4800	1100	350	80 8 70	1250	55	2100	89000	6240×7500×6200
WE67K-1000/6000	10000	6000	4800	1400	400	70 8 70	1350	2×45	2100	118000	6240×8080×6600
WE67K-1200/6000	12000	6000	4800	1600	450	70 7 65	1550	2×45	2100	135000	6240×8100×6600
WE67K-1600/6000	16000	6000	4800	1100	450	70 6.5 55	1200	2×55	3900	155000	6240×8133×7050
WE67K-1600/9000	16000	9000	6500	1100	450	70 6.5 55	1200	2×55	3900	177000	9240×8133×8250

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## 扭轴同步（数控）板料折弯机

(NC) HYDRAULIC PRESS BRAKE MACHINE WITH SYNCHRONIZING TORSION BAR



后挡料/Back gauge



接模板/Tooling hold plate



标准模具  
Standard tools



前托料  
Front material holder

### 产品介绍 / Product Introduction

1. 机架焊接后整机加工，确保其高强度、高刚性、高精度。
  2. 采用机械强制同步系统，通过同步轴使滑块两边平行动作。
  3. 采用上模挠度补偿装置，也可选配快速上模夹紧装置。
  4. 数控机时配置X轴后挡料，采用伺服电机驱动，滚珠丝杆传动，直线导轨导向。
  5. 数控机时滑块行程由伺服电机控制，确保其具有较高的定位精度。
1. The steel-welded frame could make sure high strength, high rigidity and high accuracy.
  2. Using of mechanical forced synchro system, both sides of sliders move in parallel by synchro axis.
  3. Deflection compensation unit is installed in the upper mold. Upper mold clamping device is an option.
  4. When NC press brake, X-axis backgauge is driven by servo motor, adopted ball-screw and linear guide way.
  5. When NC press brake, ram stroke are controlled by servo moto, it could make sure higher positioning accuracy.



触摸屏系统(选配)  
Touch screen system(Optional)

型号 Model	公称压力 Nominal Pressure (KN)	工作台长度 Length of Table (mm)	立柱间距 Distance between Housings(mm)	喉口深度 Throat Depth (mm)	滑块行程 Stroke (mm)	滑块速度 Ram Speed (mm/s)	最大开启高度 Open Height (mm)	主电机功率 Main Motor (KW)	油箱容积 Volume of oil tank (L)	单机重量 Weight (kg)	单机外形尺寸 Overall Dimensions (L x W x H)(mm)
WC67Y-30/1300	300	1300	1020	200	100	60 10 50	210	3	77	1780	1500×1080×1965
WC67Y-40/2000	400	2000	1650	200	100	65 8 70	340	4	145	2800	2350×1469×2145
WC67Y-40/2500	400	2500	2050	200	100	65 8 70	340	4	145	3200	2850×1469×2145
WC67Y-63/2500	630	2500	2050	250	100	70 10 60	340	5.5	240	4500	2750×1725×2215
WC67Y-63/3200	630	3200	2650	250	100	70 10 60	340	5.5	240	5500	3400×1725×2315
WC67Y-80/2500	800	2500	2050	250	100	70 10 60	350	7.5	240	5300	2750×1725×2325
WC67Y-80/3200	800	3200	2650	250	100	70 10 60	350	7.5	240	6200	3470×1725×2330
WC67Y-100/2500	1000	2500	2050	320	100	60 8 40	365	7.5	240	6000	2800×1820×2345
WC67Y-100/3200	1000	3200	2650	320	100	60 8 40	365	7.5	280	7500	3430×1820×2495
WC67Y-100/4000	1000	4000	3100	320	100	60 8 40	365	7.5	280	8500	4330×1820×2575
WC67Y-125/2500	1250	2500	2050	320	100	60 8 40	365	7.5	240	6500	2800×1970×2345
WC67Y-125/3200	1250	3200	2650	320	100	60 8 40	365	7.5	280	8000	3530×1990×2575
WC67Y-125/4000	1250	4000	3100	320	100	60 8 40	365	7.5	280	9000	4300×1990×2575
WC67Y-160/3200	1600	3200	2650	320	200	60 8 50	480	11	280	9500	3450×2040×2675
WC67Y-160/4000	1600	4000	3100	320	200	60 8 50	480	11	280	10500	4250×2040×2675
WC67Y-200/3200	2000	3200	2650	320	200	70 7 60	480	15	360	10700	3280×2145×2780
WC67Y-200/4000	2000	4000	3100	320	200	70 7 60	480	15	470	11600	4080×2145×2880
WC67Y-250/3200	2500	3200	2650	400	250	70 8 80	480	18.5	540	16000	3300×2500×2960
WC67Y-250/4000	2500	4000	3100	400	250	70 8 80	480	18.5	640	18000	4100×2500×2960
WC67Y-250/5000	2500	5000	4000	400	250	70 8 80	480	18.5	850	21000	5100×2500×3910
WC67Y-250/6000	2500	6000	4800	400	250	70 8 80	480	18.5	850	24800	6100×2500×4510
WC67Y-300/3200	3000	3200	2650	400	250	70 8 60	500	22	580	19300	3280×2560×3020
WC67Y-300/4000	3000	4000	3100	400	250	70 8 60	500	22	700	22000	4080×2560×3200
WC67Y-300/5000	3000	5000	4000	400	250	70 8 60	500	22	950	26300	5080×2560×3420
WC67Y-300/6000	3000	6000	4800	400	250	70 8 60	500	22	950	31500	6080×2560×4560
WC67Y-400/3200	4000	3200	2650	400	320	70 7.5 60	560	30	580	20500	3280×2410×3360
WC67Y-400/4000	4000	4000	3100	400	320	70 7.5 60	560	30	700	22300	4080×2410×3360
WC67Y-400/5000	4000	5000	4000	400	320	70 7.5 60	560	30	950	27600	5080×2410×4500
WC67Y-400/6000	4000	6000	4800	400	320	70 7.5 60	560	30	950	32400	6080×2410×5100
WC67Y-100/3200C	1000	3200	2650	430	150	100 10 80	415	7.5	280	7500	3530×1820×2620
WC67Y-100/4000C	1000	4000	3100	430	150	100 10 80	415	7.5	280	8450	4330×1820×2620
WC67Y-125/3200C	1250	3200	2650	430	150	90 8 75	415	7.5	280	8000	3530×1990×2645
WC67Y-125/4000C	1250	4000	3100	430	150	90 8 75	415	7.5	280	8500	4330×2090×2645

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液压摆式剪板机  
HYDRAULIC SWING BEAM SHEAR



产品介绍 / Product Introduction

1. 摆式上刀架、液压传动，剪切稳定可靠，操作方便。
  2. 刃口间隙调整准确迅速；上刀架行程可无级调节，提高剪切速度。
  3. 可选配多种数控系统控制后挡料及刃口间隙等。
1. Swing beam type top blade, hydraulic driven, stable and reliable, easy to operate;
  2. blade gap can be adjusted accurately and rapidly; top blade stroke can be adjusted stepless to improve cutting speed.
  3. Matching variety of back gauges and blade gaps which controlled by CNC system.



气动托料  
Pneumatic back material holder



后护栏  
Back protective fence

型号 Model	可剪规格 Shear Size(T × W) (mm)	剪切角度 Shear Angle	压脚数量 Clamps	行程次数 Strokes (min-1)	后挡料 Back Gauge Range(mm)	主电机 Main Motor (KW)	油箱容积 Volume of oil tank (L)	重量 Weight (kg)	单机外形尺寸 Overall Dimensions (L × W × H)(mm)
QC12Y-4×2000	4×2000	1°30'	10	20	20-600	7.5	220	3800	2590×1610×1715
QC12Y-4×2500	4×2500	1°30'	13	20	20-600	7.5	247	4295	3140×1610×1630
QC12Y-4×4000	4×4000	1°30'	18	8	20-600	7.5	247	7550	4640×1610×1830
QC12Y-6×2000	6×2000	1°30'	10	20	20-600	7.5	220	4600	2590×1610×1720
QC12Y-6×2500	6×2500	1°30'	13	18	20-600	7.5	247	5250	3140×1610×1630
QC12Y-6×3200	6×3200	1°30'	14	14	20-600	7.5	247	6260	3840×1610×1630
QC12Y-6×4000	6×4000	1°30'	18	12	20-600	11	315	8900	4660×1670×1830
QC12Y-6×5000	6×5000	1°30'	22	7	20-800	11	587	15800	5770×2152×2065
QC12Y-6×6000	6×6000	1°30'	25	7	20-800	15	689	22200	6800×2300×2360
QC12Y-8×2500	8×2500	1°30'	13	14	20-600	11	247	5300	3140×1610×1660
QC12Y-8×3200	8×3200	1°30'	14	10	20-600	11	247	6300	3840×1610×1660
QC12Y-8×4000	8×4000	1°30'	18	8	20-600	11	247	9150	4700×1690×1830
QC12Y-8×5000	8×5000	1°30'	22	7	20-800	15	587	18500	5860×2252×2215
QC12Y-8×6000	8×6000	1°30'	25	6	20-800	15	689	24600	6870×2468×2410
QC12Y-10×2500	10×2500	2°	12	10	20-600	15	247	7750	3400×1690×1800
QC12Y-10×3200	10×3200	1°48'	13	8	20-600	15	247	9150	4100×1690×1900
QC12Y-10×4000	10×4000	1°54'	15	12	20-800	18.5	570	14700	4850×2152×2090
QC12Y-12×2500	12×2500	2°	12	10	20-600	15	247	7750	3400×1690×1800
QC12Y-12×3200	12×3200	1°30'	14	10	20-800	18.5	570	12000	4085×2050×2120
QC12Y-12×4000	12×4000	2°	15	8	20-800	18.5	570	15350	4870×2250×2150
QC12Y-12×5000	12×5000	2°	21	8	20-800	30	780	22350	5900×2480×2400
QC12Y-16×2500	16×2500	2°	12	8	20-800	18.5	390	11500	3435×2050×2130
QC12Y-16×3200	16×3200	2°	14	7	20-800	18.5	570	14500	4120×2192×2155
QC12Y-16×4000	16×4000	2°	15	7	25-800	30	715	20000	4900×2300×2315
QC12Y-20×2500	20×2500	2°30'	12	6	20-800	37	746	15000	3450×2075×2515
QC12Y-20×3200	20×3200	2°30'	15	5	25-800	37	930	19000	4180×2300×2600
QC12Y-20×4000	20×4000	2°30'	12	5	30-1000	37	1324	24000	4950×2388×2760
QC12Y-25×2500	25×2500	3°	12	5	40-800	45	840	16750	3460×2300×2696

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# 液压闸式剪板机 HYDRAULIC GUILLOTINE SHEAR



辊支撑架 (厚板时)  
Roller Support Frame Material  
(For big thickness sheet)



托料杆-球支撑  
Material Holding  
Rod-ball Supporter



球支撑架  
Ball Support Frame



后挡料  
Back Gauge



液压块  
Hydraulic Block

## 产品介绍 / Product Introduction

1. 采用三点式滚轮导轨支撑, 确保剪切质量。
  2. 上、下刀片四个刃口均可剪切, 延长刀片使用时间。
  3. 剪切角可调, 可减少剪切板料变形量。
  4. 刀口间隙调整准确迅速; 上刀架行程可无级调节, 提高剪切速度。
  5. 可选配多种数控系统控制后挡料及刀口间隙等。
1. Adopting rolling guild way with three-point support, cutting accuracy could be maintained well.
  2. Rectangular balde has four edges to extend service life.
  3. The cutting angle could be adjusted to reduce the amount of deformation of the sheet.
  4. Blade gap could be adjusted accurately and rapidly; the top blade stroke could be adjusted stepless to improve cutting rate.
  5. Matching variety of back gauges and blade gaps which controlled by CNC system.



闸式机后挡料  
Guillotine shear backgauge

型号 Model	可剪规格 Shear Size(T × W) (mm)	剪切角度 Shear Angle	压脚数量 Clamps	行程次数 Strokes (min-1)	后挡料行程 Back Gauge Range(mm)	主电机功率 Main Motor (KW)	油箱容积 Volume of oil tank (L)	重量 Weight (kg)	单机外形尺寸 Overall Dimensions (L × W × H)(mm)
QC11Y-6×2500	6×2500	0.5° - 2°	14	12	20-600	7.5	275	5050	3170×1580×2010
QC11Y-6×3200	6×3200	0.5° - 2°	16	9	20-600	7.5	300	6150	3870×1600×2010
QC11Y-6×4000	6×4000	0.5° - 2°	20	10	20-600	11	447	8100	4680×1630×2075
QC11Y-8×2500	8×2500	0.5° - 2°	14	11	20-600	11	275	5650	3170×1600×2000
QC11Y-8×3200	8×3200	0.5° - 2°	16	8	20-600	11	293	6850	3880×1630×2000
QC11Y-8×4000	8×4000	0.5° - 2°	20	10	20-600	15	480	9300	4680×1700×2125
QC11Y-10×3200	10×3200	0.5° - 2°	15	8	20-600	15	365	8800	3975×1800×2205
QC11Y-12×2500	12×2500	0.5° - 2.5°	14	8	20-800	15	363	8000	3195×1825×2180
QC11Y-12×3200	12×3200	0.5° - 2.5°	15	8	20-800	15	387	9500	3895×1860×2295
QC11Y-12×4000	12×4000	0.5° - 2.5°	20	8	20-800	22	760	14000	4800×2100×2460
QC11Y-16×2500	16×2500	0.5° - 3°	12	7	20-800	22	411	10800	3235×1950×2345
QC11Y-16×3200	16×3200	0.5° - 2.5°	15	7	20-800	22	473	13150	3935×2000×2350
QC11Y-20×2500	20×2500	0.5° - 3°	12	6	20-1000	30	603	15200	3355×2220×2470
QC11Y-20×3200	20×3200	0.5° - 2.5°	15	6	20-1000	30	650	18400	4005×2250×2470
QC11Y-25×2500	25×2500	0.5° - 3°	12	5	20-1000	45	980	20700	3975×2280×2865
QC11K-6×2000	6×2000	0.5° - 2°	10	18	20-600	7.5	230	4550	2750×1580×2010
QC11K-6×6000	6×6000	0.5° - 2°	26	7	20-1000	15	790	22800	6910×2351×2730
QC11K-8×6000	8×6000	0.5° - 2°	26	7	20-1000	22	790	24450	6910×2435×2965
QC11K-10×6000	10×6000	0.5° - 2°	26	7	20-1000	22	1014	26000	6860×2435×2985
QC11K-10×7000	10×7000	0.5° - 2°	35	7	20-800	37	1438	38645	8000×2500×3100
QC11K-10×8000	10×8000	0.5° - 2°	40	7	20-1000	45	1784	49000	9310×2700×3430
QC11K-12×6000	12×6000	0.5° - 2°	26	7	20-1000	30	1713	29500	6810×2453×3000
QC11K-13×8000	13×8000	0.5° - 2°	40	6	20-1000	75	1749	62800	9255×2435×3545
QC11K-16×6000	16×6000	0.5° - 2.5°	26	5	20-1000	37	1441	36000	6950×2550×3170
QC11K-20×6000	20×6000	0.5° - 2.5°	20	4.5	20-1000	55	1970	47000	7345×2820×3355
QC11K-25×3200	25×3200	0.5° - 3°	15	4	20-1000	45	970	24000	4715×2380×2965
QC11K-25×4000	25×4000	0.5° - 3°	20	4	20-1000	45	1095	31000	5110×2590×3200
QC11K-25×6000	25×6000	0.5° - 3°	26	5	20-1000	2×37	2330	55500	7515×2965×3740
QC11K-30×2500	30×2500	0.5° - 3.5°	12	4	20-1000	55	1039	27000	3755×2500×3000

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