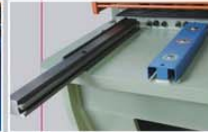


液压闸式剪板机
HYDRAULIC GUILLOTINE SHEAR



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 blade 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	9255×3050×3545
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

本参数若有变更, 恕不另行通知。
Due to continual improvements, specifications are subject to change without notice.