

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

1.No watermark on the output documents.

2.Can operate scanned PDF files via OCR.

3.No page quantity limitations for converted PDF files.

現自己の小売

建科机械(天津)股份有限公司创建于2002年,注册资 金7015万元,主要从事中高端数控钢筋加工装备的研发、设 计、生产和销售,并提供数控钢筋加工的整体解决方案。公 司产品广泛用于高速铁路、高速公路、桥梁隧道、轨道交通、 地下管廊、核电水电等各类大型基础设施建设及装配式建筑、 钢筋加工配送中心等领域。

公司与中国中铁、中国铁建、中国建筑、中国交建、中 国核建、远大住工等国内多家大型企业建立了长期业务关系, 同时还出口韩国、马来西亚、泰国、哈萨克斯坦、以色列、 南非等近100个国家和地区,在国内同行业中处于较领先的 地位。

业知识产权试点单位、天津市优秀科技小巨人企业、天津市 著名商标、天津市名牌产品、多项产品荣获天津市科技进步 奖并参与承担科技部科技支撑项目。

2013年公司荣登"2013年福布斯中国非上市公司最具潜 力企业100强"第43位。经过十多年的发展,公司已成长为 行业内的领先企业之一。

公司位于陆路港物流装备产业园区的厂区,占地240亩, 建筑面积10万平方米,是目前全球最大智能化钢筋加工装备 研发及生产的基地。

未来公司将全面推动产业发展和行业升级,打造钢筋加 工装备世界技术领先企业。

Remove Watermark Now

TJK is the largest manufacturer in reinforcing steel and wire processing machinery in China.

TJK Machinery was founded in 1993, and was registered as a corporation company in 2002, we became public company in 2012.

Based on our industrial experiences and professional engineering team,

TJK leading position in reinforcement processing industry. Now this most grand and modern new factory is the 4th one during the years, which covers an area of 270.000m² 1000 staffs.TJK has over 80% China market share, and all of our products have passed quality certification of ISO9001-2008 system, TUV and CE certificate and sold well in more than 90 countries.TJK is listed on FORBES Annual Ranking of China Up-and-Comers.



简单的开始 SIMPLE BEGINING

This is a watermark for the trial version	on, register to get t
166桁末、上主产线研制成功(全国首创) Benefits for registered users:	
1.No watermark on the output documents.	
2.Can operate scanned PDF files via OCR.	Remove Waterr
3.No page quantity limitations for converted PDF files.	2006年

2012年,钢筋剪网机、弯网机研制成功 2012年,钢筋乱尺分选机研制成功(国内首创) 2014年,钢筋复合加工中心研制成功(国内首创) 2015年,智能钢筋开孔网焊接生产线研制成功(国内首创) 2016年,三维智能钢筋弯箍机器人研制成功(国内首创) 2017年,智能钢格构焊接机器人GRID400(国内首创) 2018年,智能钢筋锯切滚丝机器人

手, 可旋转式钢筋弯近机研制成功 (国内首创)





the full one!

rmark Now



MES系统:工厂资源的全面整合、全程管控

TJK EP 钢筋加工配送管理系统







棒材加工机器,

This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.



GJW 150B 钢筋剪切机器人 Shear Line



This is a watermark for the trial version, register to get the full one!

Remove Watermark Now

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

LL Bars diameter Ø mm 剪切根数 Cutting bars n° (HRB335, ft=490Mpa) 剪切根数 Cutting bars n° (HRB400, ft=570Mpa) 剪切根数 Cutting bars n° (HRB500, ft=630Mpa) 剪切速度 12 次 /min **Cutting Speed** 送进速度 ≤90 m/min **Conveying Speed** 剪切长度 Cutting Length 750-12,000 mm 电力消耗 27kW/h kW/h Average Power Consumption

GJW 0816 钢筋剪切机器人 Shear Line



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

	(HRB335, ft=490Mpa)												
9 / / / / / / / / A 9 / / / / / / / / A 9 / / / / / / / / A	剪切根数 Cutting bars n° (HRB400, ft=570Mpa)	12	10	7	5	5	4	3	2	2	1	1	
T A T A T A	剪切根数 Cutting bars n° (HRB500, ft=630Mpa)	10	9	6	5	5	3	3	2	2	1	-	
C=	剪切速度 Cutting Speed	≥16 次 /min											
*****	送进速度 Conveying Speed					≤60 r	n/mir	l					
	剪切长度 Cutting Length	800-12,000 mm											
kW/h	电力消耗 Average Power Consumption					12k	(W/h						

GJW 1240 钢筋剪切机器人 Shear Line



This is a watermark for the trial version, register to get the full one!

Remove Watermark Now

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

剪切根数 Cutting bars n° (HRB400, ft=570Mpa) 37 30 18 15 14 10 9 7 6 3 2 1 剪切根数 Cutting bars n° (HRB500, ft=630Mpa) 35 25 14 12 11 7 4 3 2 2 8 1 剪切速度 12 次 /min **Cutting Speed** 送讲速度 ≤90 m/min **Conveying Speed** 剪切长度 750-12,000 mm Cutting Length 电力消耗 000009 18kW/h kW/h Average Power Consumption

GJD 1010 钢筋剪切机器人 Shear Line



This is a watermark for the trial version, register to get the full one!

Remove Watermark Now

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

剪切根数 Cutting bars n° (HRB400, ft=570Mpa) 5 5 3 2 1 8 4 剪切速度 20 次 /min **Cutting Speed** 送进速度 ≤115 m/min **Conveying Speed** 剪切长度 200-12,000 mm **Cutting Length** 电力消耗 000009 12kW/h Average Power Consumption kW/h

XQ 120 钢筋剪切机器人 Shear Line





This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

5 / / / / / / / / / / / / / / 5 / / / /	Cutting bars n° (HRB400, ft=570Mpa)	10	8	6	4	3	3	2	1	1	1			
	剪切速度 Cutting Speed	20 次 /min												
****	送进速度 Conveying Speed	≤60 m/min												
E2222 Q	剪切长度 Cutting Length				75	0-12,0	00 mm	١						
600009 kW/h	电力消耗 Average Power Consumption					8kW	/h							

GJW 150C 智能钢筋自动锯切机器人 Band Saw Cutting Machine



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.

3.No page quantity limitations for converted PDF files.

(剪切根数 Cutting bars n°	30	26	21	15	14	12	11						
 <u>G</u> -	锯切速度 Sawing Speed	2.5min/time												
	送进速度 Conveying Speed	≤90 m/min												
) 	锯切长度 Saw Length			800-12,	,000 mm									
00000 9 kW/h	电力消耗 Average Power Consumption			16	‹W/h									

BJX 50 智能钢筋自动锯切机器人 Band Saw Cutting Machine



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

	剪切根数													
	Cutting bars n°	20	18	17	15	13	10	10	9	8	6			
	锯切速度 Sawing Speed		2.5min/time											
	送进速度 Conveying Speed		≤90 m/min											
	锯切长度 Saw Length	800-12,000 mm												
V / / / / / / / A	套丝直径				1	6-40 m	ım							
VIIIIIA	套丝长度					80 mr	n							
000009 kW/h	电力消耗 Average Power Consumption					22kW,	/h							

GS 50 乱尺钢筋调直分选机器人 Scrap Sorting Machine



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

A D		
<i>₽</i> □ •●●	钢筋直径 Ø mm Bars diameter Ø mm	12 – 50 mm
I <u>R</u> I	分选钢筋长度 Sorting bars length	3 - 13 m
 ///////////	分选钢筋 Sorting length	每 500 mm Every 500 mm
	输送速度 Feeding speed	230 m/min
000009 kW	电力需求 Total power	50 kW

Robot 60 平面式智能钢筋机器人 Bending Center



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

V ////////////////////////////////////	地別自住のmm Bars diameter Ø mm	16	18	20	22	25	28	32	36	40	50	
	弯曲根数 Bending bars n° (HRB400, ft=570Mpa)	6	6	5	5	4	3	3	2	1	1	
V	弯曲根数 Bending bars n° (HRB500, ft=630Mpa)	6	5	5	4	4	3	3	2	1	1	
A.	弯曲速度 Bending speed				72	°/sec		-				
	弯曲机移动速度 Mobile bender moving speed	45 m/min										
kW	电力消耗 Total power				22	kW						

G2W50 斜面式智能钢筋机器人 Bending Center



This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3.No page quantity limitations for converted PDF files.

V / / / / / / / / / / / / / / / / / / /	Bending bars n°	5	5	3	3	3	2	2	2	1	1
	(HRB335, ft=490Mpa)										
V/////////////////////////////////////	弯曲根数 Bending bars n°	5	5	3	3	2	2	2	2	1	-
	(HRB400, ft=570Mpa)										
V/////////////////////////////////////	弯曲根数 Bending bars n°	4	4	3	2	2	2	2	1	1	-
	(HRB500, ft=630Mpa)										
	弯曲速度 Bending speed				54'	'/sec					
	弯曲机移动速度 Mobile bender moving speed	60 m/min									
000009 kW	电力消耗 Total power	27 kW									





This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1.No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.

3.No page quantity limitations for converted PDF files.

	钢筋直径 Ø mm Bars diameter Ø mm	10	12	14	16	18	20	22	25	28	32
7/////////////////////////////////////	弯曲根数 Bending bars n° (HRB335, ft=490Mpa)	6	5	4	3	2	2	2	1	1	1
	弯曲速度 Bending speed	0 ~ 9r.p.m									
	弯曲机移动速度 Mobile bender moving speed	0.5 ~ 1m/s									
00000 9 kW	总功率 Total power	11.75kW									