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Customer First • Wholeheartedly • Sincerity • Continuous improvement











### 中国最专业的深孔加工机床制造企业之一

德州三嘉机器制造有限公司

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德州三嘉机器制造有限公司

Dezhou Sanjia machine manufacturing Co. Ltd





### 总经理致辞

General manager's speech

### 尊敬的各位朋友:

首先,我代表三嘉机器制造有限公司全体员工向多年来关心支持我们工作的各界朋友表示由衷的感谢和崇高敬意! 在各位朋友的帮助和支持下,三嘉机器全体员工励精图治、艰辛付出,才有了我公司今天的发展并将创造出明天的辉煌。

我公司自2002年成立以来,就一直致力于走"依托科技进步与技术创新谋求企业发展"的道路,经过公司不断的扩建,生产能力已由成立时的年产5台跃升至现在的70台,产品由当初的单一品种发展到现在的十余个种类,加工孔径从最小的3毫米到最大的1600毫米,深度最深达到20米。几乎覆盖了所有深孔领域的加工。

我公司一直秉承"质量第一、客户至上"的原则,产品质量在国内同行企业中一直保持领先水平,先后通过 ISO9000 和 ISO9001 质量体系认证,产品畅销全国各地,并出口到乌克兰、新加坡、尼日利亚等十余个国家,成为国内深孔行业的领头羊、排头兵。

忆往昔峥嵘岁月,看今朝任重道远,为答谢社会各界同仁对我公司的厚爱,在今后的工作中,我们将继续发扬团结奋进、开拓创新的精神,以社会发展为己任,以品牌效益为目标,为深孔加工的发展繁荣,为国家民族工业的进步而不遗余力、奋斗不息!

### Dear friends:

Hello everyone! First, let me express my honest appreciation and sincere respect, in representation of all the employees of Sanjia, to all the people who have given their supports and attention to Sanjia during so many years. With your support, we attained this achievement nowadays by efforts of all Sanjia employees.

Since the establishment in 2002, our company is committed to "develop the enterprise relying on the progress of science and the creation of technology". As a result of continously expansion, our productive capacity has been raised from 5 machines per year to 70 machines a year. We have developed a dozen different kinds of machines that we had only one kind of machine at that time but now with a diameter varying from 3 millimeter to 1600 millimeter and a depth up to 20 meters, which covers all most all deephole manufacture.

On insisting the spirit of \* quality best, client first\*, the quality of our production stay on top among other counterparts companies, which had passed successively the ISO 9000 and ISO 9001 quality system certification and international accreditation. Our products are not only one of the best–seller in everywhere of China but also been exported to a dozen countries like Ukraine, Singapore, Iran ,Nigeria. It has became the vanguard in deephole–machine manufacture.

Recall the ancient success, prospect the road in future. To acknowledge the appreciation of people of all circles, we will forge ahead in union and exploit creation, taking charge of social developing, aiming at bands benefits, to do our best for the prosperity of deephole machine manufacturing industry, for the developing of national industry.

石洪刚



▶ 走进三嘉 01-06

Introduction of Sanjia

01 三嘉・风采---公司简介

03 三嘉·收获——公司荣誉

04 三嘉·思想——企业文化

05 三嘉・基石 --- - 流设备

06 三嘉·发展——非凡业绩

➢ 深孔机床篇 07-42

Deep hole machine

08 深孔机床工艺

09 深孔钻镗床

25 数控深孔钻床

26 石油钻铤专用机床

27 深孔车镗床

29 异型工件深孔加工专用机床

31 深孔拉镗床

33 数控深孔镗刮滚机床

35 深孔枪钻机床

37 深孔拉镗床

39 深孔强力珩磨机床

刀具和辅具篇 43-45

Tools and accessories

**▶服务篇46** 

Service

**> 展望篇 47-48** 

Prospects

## **上进三嘉** Introduction of Sanjia



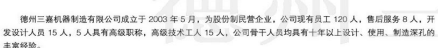
在短短的几年间,本着永不褪色的创业精神,三嘉实现了跨越式发展,蓦然回首,所有的辛劳,所有的付出,都被喜悦、骄傲和自豪所取代,感谢所有为三嘉付出汗水、心血的同仁,以及所有关心和支持三嘉发展的朋友们,光荣属于你,属于他,属于我们大家!

Just in several years, with a never fading mind of pioneer, Sanjia have realised a leaps and bouns. When we look back, all the toil, all the pains are replaced by a sense of pride and pretension. Thanks for every partener who have gave their efforts to Sanjia and for all the friends who care and support the development of Sanjia. This pride belongs to you, belongs to us!



### 三嘉•风采 ——公司简介





德州三嘉机器制造有限公司是深孔加工机床的专业制造厂家,深孔机床是三嘉公司的唯一产品,公司开发研制的 十几种深孔机床系列产品,加工孔径从Φ3-Φ1600mm,加工深度从200-20000mm,覆盖了常用的领域。因为专一, 所以有更深刻的研究和关注,在三嘉公司制造的每一台机床,都将受到最高的重视,得到最优质、最完善的售后服务。

三嘉公司拥有多种先进的机械加工设备,如:有数控深孔钻镗床、卧式铣镗床、2mx13m 导轨磨床和中频感应淬 火机,用于机床床体精加工;有 TXP6113 型数显卧式镗床,主要用于大型深孔钻镗床箱体孔加工;有 M4132x2m、 M4150x2m 精密外圆磨床, 主要用于机床主轴及各类轴件的精加工。

2002年5月公司成立,在市郊租赁厂房进行生产。

2003年5月公司为鞍山钢铁公司冶炼厂制造出高炉铜冷却壁专用深孔加工机床,是我公司生产的第一台专用机床。

2003 年, 德州三嘉机器制造有限公司在德州经济开发区征购土地, 修建了技术开发中心办公楼和车间。

2005年,德州三嘉机器制造有限公司被认定为山东省高新技术企业。

2007年, 德州三嘉机器制造有限公司通过 ISO9000 质量管理体系认证。

2009年3月,向伊朗出口TS2150深孔钻镗床,是我公司的第一台出口机床(临时许可证)

2009 年, 山东省科技厅和德州市人民政府决定在德州三嘉机器制造有限公司设立中国工程院院士工作站。

2009年,德州三嘉机器制造有限公司工业总产值6000万元,年产各种规格类型的深孔加工机床50-70台。

2010年通过审核,获"出口产品质量许可证"同时公司获得机电产品的自主出口经营权。

2010 年, 德州三嘉机器制造有限公司通过 ISO9001 质量管理体系认证。









Dezhou Sanjia machine manufacturing Co. Ltd was established in may in 2003 as a private joint-stock company. Now we have 120 staff among whom 8 persons for after-sell service, 15 persons for designment, 5 persons with senior professional title, 15 persons are senior techical workers, all backbone staff have a rich experience at least 10 years of design, use and manufacture deephole.

Dezhou Saniia machine manufacturing Co. Ltd is an enterprise professional for the manufacture of deephole machine which is the only production of Sanjia, who has designed a dozen kinds of deephole machine. The diameter varies from Φ3 to Φ1600mm and the depth varies from 200 to 20000mm that it covers commonly used fields. Thanks to the specificity, our researche could be more professional. In Sanjia, every machine will receive the most highly attention and the most complex after-sell service in high quality.

Sanjia company is equiped many kinds of high-tech machine manufacturing equipments, for example: for the working of corpus, there are CNC deephole drilling machine, horizontal milling and boring machine, 2x13m slideway grinding machine and superaudio-induction hardening machine; For the working of axes, there are M4143x2m, M4150x2m cylindrical grinder.

In May 2002, our company was established and began to working in a leased-factory at suburb.

In May 2003, we made a deephole working machine specially for the blust furnace copper stave for Anshan iron and steel company which is the first professional machine we produced.

In 2003, Dezhou Sanjia machine manufacturing company bought a piece of land at economic development zone of Dezhou and built the design center building and workshop.

In 2005, Dezhou Sanjia machine manufacturing company was considered as hign-tech enterprise of Shandong Province.

In 2007, Dezhou Sanjia machine manufacturing company passed ISO 9000 quality system certification and international accreditation.

In 2009, Science and technology office of Shandong province and the government decided to set an academician workstation of chinese academy of engineer.

In 2009, Dezhou Sanjia machine manufacturing company has a gross output of 60 million RMB, produce 50 to 70 machine per year.

In 2010, we got throught the examination and obtain "export product quality license". At the same time, we got the independent export right of electromechinical product.

### 至嘉·收获 —— 公司荣誉

我们拥有荣誉,源自我们光辉的业绩,我们拥有荣誉,是我们无私奉献的有力回报,我们拥有荣誉,意味着我们肩负更大的责任。公司的荣誉仅代表公司过去的成绩,未来的荣誉才是我们三嘉人所追求的,三嘉公司时刻树立标杆,时刻激励自己,为三嘉的明天而奋斗。

### 公司荣誉

公司于 2005 年认定为山东省高新技术企业。

公司于 2007 年通过 ISO9000 质量管理体系认证, 并与 2010 年通过 ISO9001 质量管理体系认证。

公司于 2009 年获市科技管理工作先进集体

山东省科技厅和德州市人民政府于2009年在我公司设立中国工程院院士工作站。











科技管理工作



先进集体

### Sanjia · achievement—honorory certificates

We have pride which comes from our achievement; we have pride which is the return to our contribution; we have pride, which means we are in charge of a huge responsibility. The pride of company represent only the past, the honor in future is what we truly chasse. SANJIA company will set up a pacemaker and encourage ourself every minute to fight for the future.

### Honor of company

SANJIA company is considered as hign-tech enterprise of Shandong province since 2005

SANJIA company passed ISO 9000 quality system certification and international accreditation in 2007 and ISO 9001 quality system certification and international accreditation in 2010.

Sanjia company have been honnored as the advanced group of technological management of Dezhou in 2009.

In 2009, Science and technology office of Shandong province and the government decided to set an academician workstation of Chinese academy of engineer.

### 三嘉 · 思想 — 企业文化

企业文化是生生不息的河流,企业拥有了文化,就如同人有了思想,前进的脚步才能勇往直前。根植于东 方传统的三嘉文化和现代工业文明的三嘉文化,作为一种资源,被德州三嘉机器制造有限公司视为企业的灵魂 与核心价值体系,并渗透进企业经营的方方面面。使德州三嘉机器制造有限公司日臻完善,为客户提供最满意 的至诚服务,为员工提供最理想的发展平台,为社会提供最有价值的时代精神。

企业宗旨——诚实经营,健康大众,以人为本,服务大众

质量方针——客户至上 全心全意 至诚至信 持续改进

企业理念——精诚互信,服务第一,质量至上

企业愿景——成为拥有全国影响力品牌的大公司

企业使命——用我们的激情生产出大众喜爱的产品, 为生活增加快乐

品牌观——专业、素养、忠诚、奉献

市场观——贴近、需求、超出、期望

环境观---绿色、健康、环保

管理观——学习、创新、绩效

服务观——文明、礼貌、热情、周到

人才观——做有竞争力的开放型雇主

道德观——爱岗敬业、诚实守信

发展观——互惠互利、合作共赢、和谐发展

The corporal culture is like a dynamically flowing rive. Once an enterprise has culture, it's like human has minds, that our steps could advance. Based on traditional oriental culture and modern industry culture, SANJIA culture, as a resource, is considered by Dezhou SANJIA machine manufacturing company as the soul of enterprise and the center value system, and permeate into every aspect of company management, to improve Dezhou SANJIA machine manufacturing company, to provide the most satisfacting service, to offer the most ideal platform for staff, to sind to society the most valuable time spirit.

Aim of company — honest management, public health, human centered, public service.

Project of quality — Customer First, Wholeheartedly, Sincerity, Continuous improvement.

Idea - mutual trust, service first, quality best.

Prospect — to become a big enterprise with a national influence.

Responsibility — to make public favourite production to add happiness in life.

Brand conception --- profession, attainment, sincerity, devotion.

Market conception --- closer, need, beyond, expectation.

Environment conception — green, health, environment-protection.

Management conception - learning, creativity, effectivity.

Service conception - civilization, politesse, enthusiasm.

Talent conception — to be an openning employer with concurrence.

Moral conception — love your job, respect your duty, being honest and sincere.

Development conception — mutual benefits, cooperaion, harmonious development.



### 三嘉·基石———流设备

"工欲善其事,必先利其器"三嘉公司拥有多种先进机械加工设备,如:数控深孔钻镗床,卧式铣镗床, 2 米 x13 米导轨磨床和超音频感应淬火机,用于机床床体精加工。有 TXP6113 型数显卧式镗床,主要用于大 型深孔钻镗床箱体孔加工。有 M4132X2M、M4150X2M 精密外圆磨床, 主要用于机床主轴及各类轴件的精加工。 这些一流的设备为三嘉公司的腾飞插上了腾飞的翅膀!

### To do a good job, one must first sharpen one's tools.

To do a good job, one must first sharpen one's tools. Sanjia company is equiped many kinds of high-tech machine manufacturing equipments, for example: for the working of corpus, there are CNC deephole drilling machine, horizontal milling and boring machine, 2 x 13 m slideway grinding machine and superaudio-induction hardening machine; For the working of axes, there are M4143X2M, M4150X2M cylindrical grinder. These advanced equipements prepare a pair of wings for a take-off of Sanjia company.















### 三嘉·展望——非凡业绩

德州三嘉机器制造有限公司自成立以来,不但成功为几百家大型企业提供设备,还出口新加坡、伊朗、乌 克兰和尼日利亚等国家,受到客户的一致好评;2009年度工业总产值六千万元,年产各种规格类型的深孔加 工机床 50-70 台; 公司制造的深孔机床,加工孔径从Φ3-Φ1500mm,加工深度从 200-20000mm。开发研 制的十几种产品形成了系列,覆盖了常用的领域;公司近几年来多次承担省市科技攻关项目,并先后为多家煤 矿机械厂提供深孔加工设备,完成了高炉冷却壁加工专用数控机床及应用软件,超大型油缸加工数控设备及应 用软件,

与中国工程院张钟华院士和中国计量科学院合作研制开发深孔加工设备中的关键技术难题,与北京航空航 天大学、首都航空航天设备公司合作研制开发深孔振动钻削数控加工设备及应用软件等。目前研制开发的石油 钻链专用数控深孔加工机床、风力发电机主轴专用深孔加工机床等,解决了深孔加工中的重大难题,产品性能 达到国内先进水平。

在成绩面前,三嘉人仍将不断努力,开拓创新,打造更加辉煌灿烂的明天!

### 服务客户



































Saniia · Outlook -- extraordinary performance

Since being established, Dezhou Sanjia machine manufacturing company has not only provided for hundreds big enterprises the equipments, but also explored productions to Singapore, Iran, Ukraine, Nigeria and others countries, recieving good comment; In 2009, the output per year reached 60 000 000 RMB, with 50 to 70 machine in different kinds; the deephole machine producted by Sanjia have a diameter from Φ3 to Φ1500mm and a depth from 200 to 20000mm. These productions cover a commonly used field. In recent years, company had taken charge of technical projet of province several times and provided for many coal industry with deephole working machine, realised CNC machine and logic specially designed for the production of BF cooling wall and huge-size oil cylinder.

And the Chinese Academy of Engineering academician Zhang Zhonghua and China Institute of Metrology cooperative research and development of deep processing equipment in the key technical problems, and the Beihang University, capital Aerospace Equipment Corporation to develop cooperation in the development of deep hole vibration drilling CNC machining equipment and application software. At present the research and development of petroleum drill collar special NC machine tool spindle, wind power generator for deep hole processing machine tool, solved the difficult problem in the deep hole processing, product performance to reach the domestic advanced level.

Before achievement, Sanija people still will continue efforts, pioneering and innovative, to create a more brilliant and splendid tomorrowl

# **Page Proof of the American Section Page 1 Page 1 Page 2 Page 2 Page 2 Page 3 Page 3 Page 3 Page 4 Page 5 Page 4 Page 5 Page 4 Page 5 Page 5 Page 6 Page 6 Page 6 Page 6 Page 7 Page 7**

# 區着消费大众的需求逐渐明晰化 类型、样式的不同需求对企业进战,根据市场不同消费层次的需

随着消费大众的需求逐渐明晰化,产品规格、 类型、样式的不同需求对企业进行着不断的挑战,根据市场不同消费层次的需求,三嘉机器 开发了不同的产品,展现出独特的魅力,带给 客户不一样的蓬勃朝气。

With the consumers' need becoming more clear, the multi-needs of format, type, style of production challenge the company continiouly. According to different needs of market, Sanjia company has designed different production, present singular fascination, bring to clients a different dynamic.

### 深孔机床工艺 ——精盖 疝精

### 一、深孔加工工艺:

- 1、工件旋转,刀具只做进给运动;
- 2、工件旋转,刀具旋转并进给;
- 3、工件不转,刀具旋转并进给; 具体使用何种工艺,应视工件特征和工艺要求而定。
- 1、内排屑(BTA)
- 2、外排屑(枪钻)
- 3、向前排屑(适用于空心料加工)
- 4、套料加工

### I. Deephole working technology

- 1. workpiece rotates,tool feed
- 2. workpiece rotates .tool rotates and feed
- 3, workpiece stationary, tool rotates and feed

Which kind of technology we use depends on the feature of workpiece and the demand of technology.

- 1. BTA
- 2. outside chip removal ( gun drilling)
- 3. Forward chip removal (adapted to manufacture of hollow material)
- 4. Trepanning

### II. Second, the machining accuracy and efficiency:

- 1, deep hole gun drill machining accuracy and efficiency:
- machining accuracy:

Drilling, reaming accuracy IT8-10: diameter.

Surface roughness: Ra0.8-3.2.

Processing hole straightness: <0.015/100mm.

The processing hole skew: less than 0.05/100mm.

machine processing efficiency:

Cutting speed: structure, according to the tool material and workpiece material determined general 30–100m/min.

Feed rate: determined according to the processing conditions general 5–100mm/min.

- 2, deep hole boring machining accuracy and efficiency:
- machining accuracy:

Drilling: diameter accuracy IT9–10. Surface roughness: Ra6.3–12.5. Nesting: diameter accuracy IT9–10. Surface roughness: Ra6.3–12.5. Rough boring: diameter accuracy IT9–10. Surface roughness: Ra3.2–6.3. The fine boring: diameter accuracy IT8–9. Surface roughness: Ra1.6–3.2. Rolling: Aperture accuracy IT8–9. Surface roughness: Ra0.2–0.4. Processing hole straightness: <0.15/1000mm.

The processing hole skew: less than 0.5/1000mm.

machine processing efficiency:

Cutting speed: According to the tool structure, material and workpiece material determined general 20–120m/min.

Feed rate: determined according to the processing conditions general

### 二、机床的加工精度和效率:

1、深孔枪钻加工精度和效率:

◇机床的加工精度:

钻、扩孔时: 孔径精度 IT8-10

表面粗糙度: Ra0.8-3.2

加工孔的直线度: 小于 0.015/100mm

加工孔的出口偏斜: 小于 0.05/100mm

◇机床的加工效率:

切削速度:根据刀具结构、材料和工件材质确定,一般

在 30-100m/min

进给速度:根据加工情况确定,一般在5-100mm/min

2、深孔钻镗床加工精度和效率:

◇机床的加工精度:

钻孔时: 孔径精度 IT9-10。表面粗糙度: Ra6.3-12.5。

套料时: 孔径精度 IT9-10。表面粗糙度: Ra6.3-12.5。

粗镗时: 孔径精度 IT9-10。表面粗糙度: Ra3.2-6.3。

精镗时: 孔径精度 IT8-9。表面粗糙度: Ra1.6-3.2。

滚压时: 孔径精度 IT8-9。表面粗糙度: Ra0.2-0.4。

加工孔的直线度: 小于 0.15/1000mm。

加工孔的出口偏斜: 小于 0.5/1000mm。

◇机床的加工效率:

切削速度:根据刀具结构、材料和工件材质确定,一般 在 20-120m/min。

进给速度: 根据加工情况确定, 一般在 10-400mm/min。



07 三直机器 — 深孔制治 专家
SARUJA Maching — The aspert in Corp Phos manually











该机床是专门加工圆柱形深孔工件的设备,如加工机床的主轴孔,各种机械液压油缸、汽缸圆柱形通孔、盲 孔及阶梯孔等。机床不但可以承担钻削、镗削,而且还可以进行滚压加工。钻削时采用内排屑法。机床床身刚性强, 精度保持性好。

主轴转速范围广,进给系统由交流伺服电机驱动,能适应各种深孔加工工艺的需要。授油器紧固和工件顶紧 采用液压装置,仪表显示,安全可靠。

该机床为系列产品,还可按客户需要提供各种变形产品。

The machine is special equipment for machining deep cylindrical hole of workpieces. It can be perfectly suited for drilling and boring through holes, blind and step hole in workpiece: such as, spindle of various kinds of machines, many kinds of hydraulic oil cylinders and cylinders. It can perform not only drilling and boring, but also rolling pressing. The method of the internal-removal chip is adopted in drilling, The machine is strong in rigidity of the bed, high in precision, and wide in spindle speed range.

Feed system is A.C. Servo feeding motor. It is suitable for various processing methods of machining deep-holes. Fixture of the guide carriage and clamping force of the workpiece are performed by hydraulic device and indicated by meter.

Various change-model products of the series can be supplied according to users requirement.

### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DAT
	钻孔直径范围 Range drilling dia	Φ25-Φ55mm
工作范围	镗孔最大直径 Max. boring dia.	Φ 160mm
Capacity	镗孔最大深度 Max. boring depth	1–12m
	工件夹持直径范围 Workpiece clamped dia. range	Ф30-Ф220mm
	主轴中心高 Height from spindle center to bed	250mm
主轴	床头箱主轴孔径 Spindle bore dia.	Ф38mm
Spindle	主轴转速范围 Range of spindle speed	5-1250r/min 2 kinds
进给	进给速度范围(无级)Feed speed range (infinite)	5-500mm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/min
	电机功率 Main motor power	15kW ( 变频调速 )
1915	液压泵电机功率 Hydraulic motor power	1.5kW,n=980r/min
电机 Motors	快速移动电机功率 Carriage rapid motor power	3kW
WOTOIS	进给电机功率 Feed motor power	3.6kW (伺服电机)
	冷却泵电机功率 Cool motor power	5.5kWx2+7.5kW
	导轨宽度 Guide rail width	500mm
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa / 4MPa
其他	冷却系统流量 Flow of cooling system	100、200、300L/min
Others	液压系统额定压力 Rated pressure for hydraulic system	6.3MPa
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	68kN
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20kN
选配	钻杆箱转速范围 Range of spindle speed(drilling box)	5-1250r/min 2kinds
Optional	电机功率 Main motor power	15kW

### ●外形尺寸及重量 Overall dimensions and weight

长度 Length 参数 Technical Data	1000	2000	3000
地面空间 长 X 宽 X 高 Floor space LxWxH(mm)	6600x2800x1500	8600x2800x1500	10600X2800X1500
净重(t)Net weight	8	10	12











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### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECH	HNICAL DATA
		TS2120	TS2135
	钻孔直径范围 Range drilling dia	Φ40-	Φ80mm
工作范围	镗孔最大直径 Max. boring dia	Ф200mm	Ф350mm
Capacity	镗孔最大深度 Max. boring depth	1-	16m
	套料直径范围 Range trepanning Dia	Ф50-0	120mm
	工件夹持直径范围 Workpiece clamped dia. range	Φ60-300mm	Φ 100-400mm
	主轴中心高 Height from spindle center to bed	350mm	450mm
主轴	床头箱主轴孔径 Spindle bore dia.	Φ7	75mm
Spindle	主轴前端锥孔 Taper of spindle bore	Ф85г	mm,1:20
	主轴转速范围 Range of spindle speed	42-670r/r	nin 12 kinds
进给	进给速度范围 (无级) Feed speed range (infinite)	5-300	mm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m	n/min
	主电机功率 Main motor power	30	)kW
db.ln	液压泵电机功率 Hydraulic motor power	1.5kW, n	=1440r/min
电机 Motors	快速移动电机功率 Carriage rapid motor power	1 13	kW
WOTOTS	进给电机功率 Feed motor power	4.7kW (	伺服电机)
	冷却泵电机功率 Cool motor power	5.5kW	x4group
	导轨宽度 Guide rail width	650	Omm
	冷却系统额定压力 Rated pressure of cooling system	2.5	MPa
其他	冷却系统流量 Flow of cooling system	100,200,30	0,400L/min
Others	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	68	BkN
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20	OkN
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Ф 10	00mm
钻杆箱(选配)	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ 120m	m、1:20
Boring bar box	钻杆箱转速范围 Range of spindle speed(drilling box)	82-490r/r	min 6 kinds
(Optional)	钻杆箱电机功率 Drilling box motor power	30	kW

### ●外形尺寸及重量 Overall dimensions and weight

长度 参数 Length Technical Data	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
地面空间 Floor space 长 X 宽 X 高 LxWxH(mm)	8000 x3000 x1600	10000 x3000 x1600	12000 x3000 x1600	14000 x3000 x1600	16000 x3000 x1600	18000 x3000 x1600	20000 x3000 x1600	22000 x3000 x1600	24000 x3000 x1600	26000 x3000 x1600
净重(t) Net weight	12	14	16	18	20	22	24	26	28	30

注: 以上表格为 TS2120 型 (不带钻杆箱)数据, TS2135 型可参考计算。











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### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECH	NICAL DATA	
		TS2225	TS2235	
	镗孔最大直径 Max. boring dia	Φ250mm	Ф350mm	
工作范围	镗孔最大深度 Max. boring depth	1-	16m	
Capacity	套料直径范围 Range trepanning Dia	Φ50-0	⊅ 120mm	
	工件夹持直径范围 Workpiece clamped dia. range	Φ60-Φ300mm	Φ 100- Φ 400mr	
	主轴中心高 Height from spindle center to bed	350mm	450mm	
主轴	床头箱主轴孔径 Spindle bore dia.	Φ75mm		
Spindle	主轴前端锥孔 Taper of spindle bore	Φ85n	nm,1:20	
	主轴转速范围 Range of spindle speed	42-670r/m	nin 12 kinds	
进给	进给速度范围(无级)Feed speed range(Infinite)	5-500m	ım/min	
Feeds	Carriage rapid-moving speed(拖板快速移动速度)	2m/s	min	
13 673	主电机功率 Main motor power	30	0kW	
+ 10	液压泵电机功率 Hydraulic motor power	1.5kW, n=1440r/min		
电机 Motors	快速移动电机功率 Carriage rapid motor power	3kW		
Wotoro	进给电机功率 Feed motor power	4.7kW( 伺服电机 )		
	冷却泵电机功率 Cool motor power	7.5kW	7.5kWx2	
	导轨宽度 Guide rail width	65	60mm	
	冷却系统额定压力 Rated pressure of cooling system	0.3	6 MPa	
其他	冷却系统流量 Flow of cooling system	300L/min	300,600L/min	
Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3	3MPa	
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	6	8kN	
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	2	0kN	
	镗杆箱主轴孔径 Spindle bore dia. of boring box	Φ10	0mm	
镗杆箱(选配)	镗杆箱主轴前端锥孔 Taper of spindle bore(boring box)	Φ 120n	nm,1:20	
Boring bar box (Optional)	镗杆箱转速范围 Range of spindle speed(boring box)	82-490r/n	nin 6 kinds	
(Optional)	镗杆箱电机功率 Drilling box motor power	30	kW	











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### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECH	NICAL DATA
		TS2150	TS2250
	钻孔直径范围 Range drilling dia	Φ40-Φ120mm	1
	镗孔最大直径 Max. boring dia	Φ50	00mm
工作范围 Capacity	镗孔最大深度 Max. boring depth	1-	16m
Capacity	套料直径范围 Range trepanning Dia	Ф50-0	250mm
	工件夹持直径范围 Workpiece clamped dia. Range	Ф 110-	Φ670mm
	主轴中心高 Height from spindle center to bed	500mm	/630mm
主轴	床头箱主轴孔径 Spindle bore dia.	Φ130	Omm
Spindle	主轴前端锥孔 Taper of spindle bore	Φ 140m	m,1:20
	主轴转速范围 Range of spindle speed	3.15-315r/mi	in 21 kinds
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ 100mm	1
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ 120mm,1 : 20.	1
Jilling Box	钻杆箱转速范围 Range of spindle speed(drilling box)	82-490r/min 6 kinds	
进给	进给速度范围(无级)Feed speed range (infinite)	5-400n	nm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/	min
	主电机功率 Main motor power	37	kW
	钻杆箱电机功率 Drilling box motor power	30kW	无
电机	液压泵电机功率 Hydraulic motor power	1.5kW, n=	1440r/min
Motors	快速移动电机功率 Carriage rapid motor power	5.5	ikW
	进给电机功率 Feed motor power	5.5kW (伺服电机)	7.5kW ( 伺服电机
	冷却泵电机功率 Cool motor power	5.5kWx3+7.5kW	7.5kWx3group
	导轨宽度 Guide rail width	800r	mm
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa	0.36 MPa
其他	冷却系统流量 Flow of cooling system	100,200,300,600L/min	200,400,600L/m
Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3N	1Pa
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	68	(N
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	201	κN

### ●外形尺寸及重量 Overall dimensions and weight

长度 参数 Length Technical Data	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
地面空间 Floor space 长×宽×高 LxWxH(mm)	9500 x3800 x1900	11500 x3800 x1900	13500 x3800 x1900	15500 x3800 x1900	16000 x3000 x1600	19500 x3800 x1900	22000 x3800 x1900	23500 x3800 x1900	25500 x3800 x1900	27500 x3800 x1900
净重(t) Net weight	18	23	25	27	29	33	36	40	45	50











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	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	钻孔直径范围 Range drilling dia	Φ40-Φ120mm
	镗孔最大直径 Max. boring dia	Φ630 mm
工作范围 Capacity	镗孔最大深度 Max. boring depth	1-16m
Capacity	套料直径范围 Range trepanning Dia	Φ 120- Φ 340mm
	工件夹持直径范围 Workpiece clamped dia. range	Φ 100- Φ 800mm
	主轴中心高 Height from spindle center to bed	630mm
主轴	床头箱主轴孔径 Spindle bore dia	Φ 120mm
Spindle	主轴前端锥孔 Taper of spindle bore	Φ 140mm, 1:20
	主轴转速范围 Range of spindle speed	16-270r/min 12 kinds
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ 100mm
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ120mm,1:20.
Drilling box	钻杆箱转速范围 Range of spindle speed(drilling box)	82-490r/min 6 kinds
进给	进给速度范围 (无级) Feed speed range (infinite)	5-500mm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/min
	主电机功率 Main motor power	45kW
	钻杆箱电机功率 Drilling box motor power	30kW
电机	液压泵电机功率 Hydraulic motor power	1.5kW,n=1440r/min
Motors	快速移动电机功率 Carriage rapid motor power	5.5kW
	进给电机功率 Feed motor power	7.5kW( 伺服电机 )
	冷却泵电机功率 Cool motor power	5.5kWx3+7.5kWX1
	导轨宽度 Guide rail width	800mm
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa
其他	冷却系统流量 Flow of cooling system	100,200,300,600L/mir
Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3MPa
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	68kN
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20kN











该机床为深孔加工机床,可完成大直径重型零件深孔的钻,镗和套料加工。加工时工件低速旋转,刀具高速 旋转并进给。钻孔时采用 BTA 内排屑的工艺方式; 镗孔时采用镗杆内供切削液向前(床头端)排切削液,排切屑 的工艺方式; 套料时采用外排屑的工艺形式, 需配备专用套料刀具, 刀杆和专用工装夹具。根据加工的需要, 机 床配有钻(镗)杆箱,刀具可旋转并进给。

This machine is a deep-hole working machine, who can support the process of drilling, boring and trepaning manufacturing of big diameter workpiece. While working, the workpiece rotates slowly and the tool rotates in high-speed and feed. It use BTA during the drilling work and forward chip removal while boring. As for the trepanning process we use extra chip removal technique which demand professional trepanning tools. According to the needs of manufacturing, a boring spindle box is equipped to the machine so the boring tools could rotate and feed.

### ● 主要技术规格及性能 Main Specifications and Features

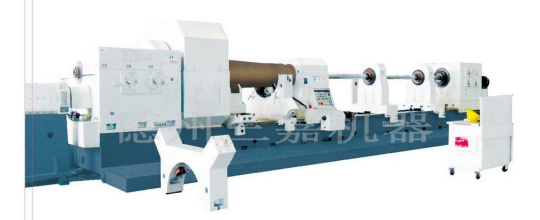
	技术规格 SPECIFICATION	参数 TECHI	VICAL D	ATA
		TSQ2180	TSQ2	280
	钻孔直径范围 Range drilling dia	Φ40-Φ120mm		1
	镗孔最大直径 Max. boring dia	Ф 800г	nm	
工作范围 Capacity	镗孔最大深度 Max. boring depth	1-16	m	
Сараспу	套料直径范围 Range trepanning Dia	Ф 120-Ф	320mm	
	工件夹持直径范围 Workpiece clamped dia. range	Ф 120-Ф 1	000mm	
	主轴中心高 Height from spindle center to bed	800mr	n	
主轴	床头箱主轴孔径 Spindle bore dia	Φ120m	ım	
Spindle	主轴前端锥孔 Taper of spindle bore	Φ140mm	1:20	
	主轴转速范围 Range of spindle speed	16-270r/min	12 kinds	
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ 100mm		1
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ120mm,1:20		1
Jilling Box	钻杆箱转速范围 Range of spindle speed(drilling box)	82-490r/min 6 ki	nds	/
进给	进给速度范围(无级)Feed speed range (infinite)	10-300r	nm/min	
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/	min	
	主电机功率 Main motor power	45	W	
	钻杆箱电机功率 Drilling box motor power	30kW		/
电机	液压泵电机功率 Hydraulic motor power	1.5kW, n=	1440r/m	in
Motors	快速移动电机功率 Carriage rapid motor power	5.5	<w< td=""><td></td></w<>	
	进给电机功率 Feed motor power	7.5kW( 信	服电机	)
	冷却泵电机功率 Cool motor power	11kWx2+5.5kWx2(4	group)	7.5kWx
	导轨宽度 Guide rail width	1000	mm	
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa	0.3	6MPa
其他	冷却系统流量 Flow of cooling system	200,400,600,800L/min 3		00,900L/mi
Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3N	1Pa	
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	681	N.	
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	201	:N	

### ●外形尺寸及重量 Overall dimensions and weight

长度 参数 Length Technical Data	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
地面空间 Floor space 长 X 宽 X 高 LxWxH(mm)	8000 x3800 x2000	11500 x3800 x2000	14500 x3800 x2000	16500 x3800 x2000	18500 x3800 x2000	20500 x3800 x2000	22500 x3800 x2000	25500 x3800 x2000	27500 x3800 x2000	29500 x3800 x2000
净重(t) Net weight	27	29	31	33	36	38	40	43	45	47

注: 以上表格为 TSQ2180 参数, TSQ2280 可以参考计算。











该机床为深孔加工机床,可完成大直径重型零件深孔的钻,镗和套料加工。加工时工件低速旋转,刀具高速 旋转并给。钻孔时采用 BTA 内排屑的工艺方式; 镗孔时采用镗杆内供切削液向前(床头端)排切削液,排切屑的 工艺方式;套料时采用外排屑的工艺形式,需配备专用套料刀具,刀杆和专用工装夹具。根据加工的需要,机床 配有钻(镗)杆箱,刀具可旋转并给。

This machine is a deep-hole working machine, who can support the process of drilling, boring and trepaning manufacturing of big diameter workpiece. While working, the workpiece rotates slowly and the tool rotates in high-speed and feed. It use BTA during the drilling work and forward chip removal while boring. As for the trepanning process we use extra chip removal technique which demand professional trepanning tools. According to the needs of manufacturing, a boring spindle box is equipped to the machine so the boring tools could rotate and feed.

### 

	技术规格 SPECIFICATION	参数 TECHN	ICAL DAT	
		TS2180	TS2	280
	钻孔直径范围 Range drilling dia.	Φ50-Φ150mm	/	
	镗孔最大直径 Max. boring dia.	Φ800	)mm	
工作范围 Capacity	镗孔最大深度 Max. boring depth	1-10	6m	
Japanij	套料直径范围 Range trepanning Dia.	Ф 150- Ф	500mm	
	工件夹持直径范围 Workpiece clamped dia. range	Ф270-Ф	1200mm	
	主轴中心高 Height from spindle center to bed	800m	m	
主轴	床头箱主轴孔径 Spindle bore dia.	Ф 120п	nm	
Spindle	主轴前端锥孔 Taper of spindle bore	Φ 140mm	,1:20	
	主轴转速范围 Range of spindle speed	1-200r/min	3 档无极	
20000	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ 120mm		1
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ 140mm,1:20		1
Drilling Box	钻杆箱转速范围 Range of spindle speed(drilling box)	16-270r/min 12 kind	ds(级)	- 1
进给	进给速度范围 (无级 )Feed speed range(infinite)	5-500mm	n/min	
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/m	in	
	主电机功率 Main motor power	55kW		
	钻杆箱电机功率 Drilling box motor power	45kW	无	
电机	液压泵电机功率 Hydraulic motor power	1.5kW, n=14	40r/min	
Motors	快速移动电机功率 Carriage rapid motor power	7.5kV	/	
	进给电机功率 Feed motor power	7.5kW ( 伺.	吸电机)	
	冷却泵电机功率 Cool motor power	11kWx2+5.5kWx2	7.5kV	Vx3
	导轨宽度 Guide rail width	1250r	nm	
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa	0.36	MРа
其他	冷却系统流量 Flow of cooling system	200,400,600,800L/min	300,600,	900L/min
Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3M	Pa	
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	68ki	V	
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20k	V	

### ○外形尺寸及重量 Overall dimensions and weight

长度 参数 Length Technical Data	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
地面空间 Floor space 长 X 宽 X 高 LxWxH(F mm)	13000 x 4000 x2500	15000 x 4000 x2500	17000 x 4000 x2500	20000 x 4000 x2500	22000 x 4000 x2500	24000 x 4000 x2500	26000 x 4000 x2500	29000 x 4000 x2500	31000 x 4000 x2500	33000 x 4000 x2500
净重(t) Net weight	53	56	59	63	66	69	72	76	79	82

注:以上表格为 TS2180 参数, TS2280 可以参考计算。









该机床为深孔加工机床,可完成大直径重型零件深孔的钻,镗和套料加工。加工时工件低速旋转,刀具高速 旋转并给。钻孔时采用 BTA 内排屑的工艺方式; 镗孔时采用镗杆内供切削液向前(床头端)排切削液,排切屑的 工艺方式;套料时采用外排屑的工艺形式,需配备专用套料刀具,刀杆和专用工装夹具。根据加工的需要,机床 配有钻(镗)杆箱,刀具可旋转并给。

This machine is a deep-hole working machine, who can support the process of drilling, boring and trepaning manufacturing of big diameter workpiece. While working, the workpiece rotates slowly and the tool rotates in high-speed and feed. It use BTA during the drilling work and forward chip removal while boring. As for the trepanning process we use extra chip removal technique which demand professional trepanning tools. According to the needs of manufacturing, a boring spindle box is equipped to the machine so the boring tools could rotate and feed.

### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECH	NICAL DATA
		TS21100	TS21160
	钻孔直径范围 Range drilling dia.	Φ60-	180mm
	镗孔最大直径 Max. boring dia.	Φ 1000mm	Φ 1600mm
工作范围 Capacity	镗孔最大深度 Max. boring depth	1-16m	
Capacity	套料直径范围 Range trepanning Dia.	Φ140-Φ500mm	
	工件夹持直径范围 Workpiece clamped dia. Range	Ф270-Ф	2000mm
	主轴中心高 Height from spindle center to bed	1250mm	1450mm
主轴	床头箱主轴孔径 Spindle bore dia.	Φ 100mm	1
Spindle	主轴前端锥孔 Taper of spindle bore	Φ140mm,1:20	1
	主轴转速范围 Range of spindle speed	1-190r/min 3kinds	1-100r/min 2kind
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ12	Omm
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ140mm,1:20.	
Drilling Box	钻杆箱转速范围 Range of spindle speed(drilling box)	16-270r/m	in 12 kinds
进给	进给速度范围(无级)Feed speed range(infinite)	5-500n	nm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	4m,	min min
	主电机功率 Main motor power	75kW	100kW
	钻杆箱电机功率 Drilling box motor power	45kW	
电机	液压泵电机功率 Hydraulic motor power	1.5kW, n=1440r/min	
Motors	快速移动电机功率 Carriage rapid motor power	7.5kW	
	进给电机功率 Feed motor power	11kW ( 伺服电机 )	
	冷却泵电机功率 Cool motor power	5.5kWx4+1	1kW(5group)
	导轨宽度 Guide rail width	1600mm	
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa	
其他	冷却系统流量 Flow of cooling system	100,200,300,400,700L/min	
Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3	MPa
	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	68	3kN
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20	OkN

### ●外形尺寸及重量 Overall dimensions and weight

长度 参数 Length Technical Data	4000	5000	6000	7000	8000	9000	10000	12000	15000
地面空间 Floor space 长 X 宽 X 高 LxWxH(mm)	21000 x4500 x3000	23000 x4500 x3000	25000 x4500 x3000	28000 x4500 x3000	30000 x4500 x3000	30000 x4500 x3000	34000 x4500 x3000	38000 x4500 x3000	450000 x4500 x3000
净重(t) Net weight	113	115	117	120	122	125	130	135	150

注:以上表格为 TS21100 参数, TS1160 可以参考计算。

# 深孔制造专家 Deep hole manufacturing expert

### ZS2110B 型数控深孔钻床 ZS2110B CNC deep-hole drilling machine









### ◎产品介绍 Product introduction

ZSK2110B 深孔钻机床是专门加工深孔类工件的设备, 主要用于采用 BTA 方式加工小直径深孔零件, 特别适 用于加工石油钻链。该机床机构上最大的特点是:工件前侧即靠近授油器端采用双卡盘夹紧,后侧采用环形中心 架夹持。工件的顶紧和授油器的夹紧易采用液压控制,安全可靠、操作方便。该机床配备钻杆箱,以适应不同的 加工工艺要求。

ZSK2110B deep-hole drilling machine, as a professional equipment for deep-hole workpiece manufacture, adopting principally the BTA to produce small diameter deep-hole workpiece, is very suitable for oil drill collar . The biggest feature of this machine is that: the forward part of workpiece which near to the sealing head is fixed by double chucks and the backward part by center supporter. The top locking of workpiece and the fixation of sealing head are controlled by hydraulic-pressure, safe and practical. This machine is equipped with a boring spindle box to suit diffirent needs.

### TS21 系列石油钻铤专用机床 TS21 series petroleum drill collar special drilling machine



	技术规格 SPECIFICATION	参数 TECH	INICAL DATA	
		ZS2110B	TS21 系列	
	钻孔直径范围 Range drilling dia	Ф30-Ф	100mm	
工作范围 Capacity	钻孔最大深度 Max. drilling depth	6-20m		
Capacity	工件夹持直径范围 Workpiece clamped dia. range	Φ60-0	300mm	
主轴	主轴中心高 Height from spindle center to bed	600mm	350mm	
Spindle	主轴转速范围 Range of spindle speed	18-290r/min 9 kinds	42-670 r/min 12 kind	
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ 120mm	Ф 100mm	
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Ф 140mm, 1:20	Φ 120mm, 1:20	
Dilling Box	钻杆箱转速范围 Range of spindle speed(drilling box)	25-410r/min 12 kinds	82-490r/min 6kinds	
进给 Feeds	进给速度范围 (无级) Feed speed range (infinite)	0.5-450mm/min		
	拖板快速移动速度 Carriage rapid-moving speed	2m/min		
	主电机功率 Main motor power	45kW	30kW	
	钻杆箱电机功率 Drilling box motor power	45kW	30kW	
电机.	液压泵电机功率 Hydraulic motor power	1.5kW, n=1440r/min		
Motors	快速移动电机功率 Carriage rapid motor power	5.5kW / 4kW		
	进给电机功率 Feed motor power	7.5kW (	伺服电机)	
	冷却泵电机功率 Cool motor power	5.5kW	X4group	
	导轨宽度 Guide rail width	1000mm	650mm	
其他	冷却系统额定压力 Rated pressure of cooling system	2.5	MPa	
Others	冷却系统流量 Flow of cooling system	100,200,3	00,400L/min	
	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3MPa		
选配	Φ60-330 mm ( ZS2110B )			
环形中心架 Optional the ring	Φ60-260 mm ( TS2120 型 )			
steady rest	Φ60-320 mm (TS2135型)			

石油钻链类加工机床还有 TS2120 和 TS2135 变形产品,用户可以根据需要定购。









该机床是专门加工圆柱形工件内孔和外圆的专用设备。是在深孔钻镗床的基础上增加了车削外圆的功能。 该机床为系列产品,还可按客户需要提供各种变形产品。

This machine is special for the inner hole and excircle manufacture of crylindrical deep-hole workpieces. The excircle lathing function is added to this machine on base of deep-hole drilling-boring machine.

This maching tool is a series products, we can offer all kinds of other products according to the needs of clients.



### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	钻孔直径范围 Range drilling dia	Φ40-Φ120mm
	镗孔最大直径 Range drilling dia	Φ500mm
工作范围 Capacity	镗孔最大深度 Max. drilling depth	1–16m
Capacity	车削最大外圆 Turning	Φ600mm
	工件夹持直径范围 Workpiece clamped dia. range	Φ 100-Φ 660mm
	主轴中心高 Height from spindle center to bed	630mm
主轴	床头箱主轴孔径 Range drilling dia	Φ 120mm
Spindle	主轴前端锥孔 Range drilling dia	Φ 140mm, 1:20
	主轴转速范围 Range of spindle speed	16-270r/min 12 kinds
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ 100mm
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ 120mm,1:20.
Drilling Dox	钻杆箱转速范围 Range of spindle speed(drilling box)	82-490r/min 6 kinds
进给	进给速度范围(无级)Feed speed range (infinite)	0.5-450mm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/min
	主电机功率 Main motor power	45kW
	钻杆箱电机功率 Drilling box motor power	30kW
	液压泵电机功率 Hydraulic motor power	1.5kW, n=1440r/min
电机	快速移动电机功率 Carriage rapid motor power	5.5kW
Motors	进给电机功率 Feed motor power	7.5kW (伺服电机)
	冷却泵电机功率 Cool motor power	5.5kWx3+7.5kWx1 ( 4group )
	Z 轴电机 Z Axle motor	4kW
	X 轴电机 X Axle motor	23N·m( 无级调速 )
其他	冷却系统额定压力 Rated pressure of cooling system	2.5MPa
Others	冷却系统流量 Flow of cooling system	100,200,300,600L/min

### 异型工件深孔加工专用机床



### TS2120E 型深孔钻镗床 TS2120E type deep hole boring machine



孔及阶梯孔等等。机床可以承担钻削、镗削加工,钻削时采用内排屑法。机床床身刚性强, 精度保持性好。该机床为系列产品,还可按客户需要提供各种变形产品。

The machine is profiled deep hole workpiece specialized processing equipment, such as the processing of variety of sheet metal, plastic mold, blind hole and step hole. The machine can undertake drilling, boring, drilling of BTA. The rigidity of machine bed, to maintain good accuracy. The machine series of products, but also offers a variety of customer needs deformation products.

### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	钻孔直径范围 Drilling diameter range	Φ40-Φ80mm
工作范围	镗孔最大直径 The maximum diameter of the bore	Φ200mm
Capacity	镗孔最大深度 The maximum depth of the boring	1 – 5m
	套料直径范围 Nesting diameter range	Φ50-Φ140mm
主轴 Spindle	主轴中心高 Spindle center height	350mm / 450mm
2012/02/0	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ100mm
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ 120mm, 1:20
Dinning Box	钻杆箱转速范围 Range of spindle speed(drilling box)	82-490r/min 6 kinds
进给	进给速度范围 (无级) Feed speed range (infinite)	5–500mm/min
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/min
	钻杆箱电机功率 Drilling box motor power	30kW
电机 Motors	快速移动电机功率 Carriage rapid motor power	4kW
IVIOLOIS	进给电机功率 Feed motor power	4.7kW
	导轨宽度 Width of guide rails	650mm
	冷却泵电机功率 Cooling pump motor power	5.5kWx2group
其他	冷却系统额定压力 Cooling system rated pressure	2.5MPa
Others	冷却系统流量 Cooling system flow	100,200L/min
	工作台尺寸 Table size	根据工件尺寸确定 Determined according to the size of the workpiec

### ZSK2104C 型板材加工深孔钻床

ZSK2104C type sheet metal processing Deep Hole Drilling Machine



### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
工作范围	钻孔直径范围 Drilling diameter range	Φ20-Φ40mm
Capacity	最大钻孔深度 Maximum drilling depth	100-2500mm
主轴 Spindle	主轴中心高 Spindle center height	120mm
钻杆箱 Drilling Box	钻杆箱主轴转速范围 Drilling box spindle speed range	400-1500r/min( 无级调速 Stepless speed)
进给	拖板进给速度范围 The carriage feed speed range	10-500mm/min( 无级调速 Stepless speed
Feeds	拖板快速移动速度 The extension units fast moving speed	3m/min
电机	进给电机扭矩 Feeding motor torque	14N · m
Motors	钻杆箱电机功率 Drill pipe box motor power	11kW
	切削冷却液最大压力 The cutting coolant largest pressure	1-6MPa( 可调 Adjustable)
其他 Others	切削冷却液流量 Cutting coolant flow	1-200L/min( 可调 Adjustable)
	工作台尺寸 Table size	根据工件尺寸确定 Determined according to the size of the workpied



### TLS2210A 型深孔拉镗床 TLS2210A type deep hole pull boring machine



### ●产品介绍 Product introduction

该机床为细长管镗孔加工的专用机床,采用工件旋转(穿过床头箱主轴孔),刀具刀杆固定只做进给运动的加工方式。 镗孔时采用授油器供切削液的形式,向前排切屑加工工艺。刀具进给采用交流伺服驱动系统实现无级调速。床头 箱主轴采用多级齿轮换速,转速范围广。授油器紧固及工件装夹采用机械锁紧装置。

The machine is the slender tube Boring dedicated machine, using workpiece rotation (through the the headstock spindle hole) the tool shank fixed only feed motion processing.

Boring grant oil for cutting fluid form, the swarf machining process to the front row. Tool feed achieve variable speed AC servo drive system. Headstock spindle using multi-stage gear change speed, wide speed range. Grant oil fastening and workpiece clamping with mechanical locking device.

### 

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	镗孔直径范围 The scope of the diameter of the bore	Φ40-Φ100mm
工作范围 Capacity	拉镗孔最大深度 Maximum depth of pull boring	1-12m
Сарасну	最大夹持工件直径 Maximum clamping workpiece diameter	Φ 127mm
2.44	中心高度(从平导轨至主轴中心)Center height (from flat rail to spindle center)	250mm
主轴	主轴过孔 Spindle hole	Φ 130mm
	主轴转速范围、级数 Spindle speed range, series	40-670r/min 12 级
进给	进给速度范围 Feed speed range	5-200mm/min
Feeds	拖板快速移动速度 The carriage	2m/min
	床头箱主电机 The main motor of the headstock	15kW
电机	进给电机功率 Feed motor	4.7kW
Motors	冷却泵电机 Cooling pump motor	5.5kW
	机床床身宽度 The width of the machine bed	500mm
其他	冷却系统额定压力 Cooling system rated pressure	0.36MPa
Others	冷却系统流量 Cooling system flow	300L/min

### TLS2220B 型深孔拉镗床 TLS2220B type deep hole pull boring machine



### ○产品介绍 Product introduction

该机床为细长管镗孔加工的专用机床,采用工件固定,刀具刀杆旋转并做进给运动的加工方式。

镗孔时采用授油器供切削液的形式,向前排切屑加工工艺。刀具进给采用交流伺服驱动系统实现无级调速。 拉杆箱主轴采用多级齿轮换速,转速范围广。授油器紧固及工件装夹采用机械锁紧装置。

The machine is slender tube Boring dedicated machine, using a fixed workpiece, tool shank rotate and do feed motion processing. Boring grant oil for cutting fluid form, the swarf machining process to the front row. Tool feed achieve variable speed AC servo drive system. Trolley Case spindle using multi-stage gear change speed, wide speed range. Grant oil fastening and workpiece clamping with mechanical locking device.

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	技术规格 SPECIFICATION	参数 TECHNICAL DATA
工作范围	镗孔直径范围 The scope of the diameter of the bore	Φ40-Φ200mm
Capacity	拉镗孔最大深度 Maximum depth of pull boring	1-12m
主轴 Spindle	中心高度(从平导轨至主轴中心)Center height (from flat rail to spindle center)	350mm
钻杆箱 Drilling Box	主轴转速范围、级数 Spindle speed range, series	80-350r/min 6 级
进给	进给速度范围 Feed speed range	5-200mm / min
Feeds	拖板快速移动速度 The extension units fast moving speed	2m/min
	拉杆箱主电机 Main Motor Trolley Case	22kW(4 极 )
电机	进给电机 Feed motor	4.7kW(交流伺服电机)
Motors	拖板快速电机 The carriage	4kW
	冷却泵电机 Cooling pump motor	5.5kW
	机床床身宽度 The width of the machine bed	650mm
其他	冷却系统额定压力 Cooling system rated pressure	0.36MPa
Others	冷却系统流量 Cooling system flow	300L/min



### TGK25 / TGK35 型数控深孔镗刮滚机床

TGK25 / TGK35 CNC deep hole skiving and roller burnishing machine







### ●产品介绍 Product introduction

数控深孔镗刮滚机床,效率比普通深孔和珩磨高 5-8 倍。它是专业制造液压油缸的加工设备。他把粗镗与精 镗溶于一体,利用推镗一次完成粗精镗,在镗完后利用退刀的时机同时完成滚压这道工序。滚压加工,使工件粗 糙度达 Ra0.4。

深孔加工滚压技术是一种无切削加工,通过塑性变形使内空表面达到工件要求的表面粗糙度。

Deep Hole Boring roll the machine efficiency is 5-8 times higher than ordinary deep hole and honing. It is the professional processing equipment for the manufacture of hydraulic cylinders. His rough boring and fine boring soluble one, push boring at once coarse and fine boring, boring after the use of the timing of the retraction finished rolling process. Rolling process, the the the workpiece roughness of Ra0.4.

Deep processing rolling technology is a non-cutting processing, to achieve the the workpiece required surface roughness so that the surface of the inner space by plastic deformation.

### 滚压的几大优势:

- 1、提高表面粗糙度,粗糙度基本能达到Ra≤0.4μm左右。
- 2、修正圆度, 椭圆度可≤0.03mm。同轴度≤0.06mm/m
- 3、提高表面硬度, 使受力变形消除, 硬度提高HV≥4°
- 4、加工后有残余应力层,提高疲劳强度提高30%。
- 5、提高配合质量,减少磨损,延长零件使用寿命,但零件的加工费用反而降低。

### Rolling several advantages:

Improve the surface roughness, roughness Ra ≤ 0.4 µ m so basically to achieve. Amend roundness, ovality ≤ 0.03mm. Concentricity ≤ 0.06mm / m

3, to improve the surface hardness, the force deformation eliminate higher hardness HV  $\geq$  4  $^{\circ}$  Ra0.4um of

4, after processing residual stress layer, to improve the fatigue strength is improved by 30%. 5 to improve the matching quality, reduce wear and extend the life of parts, but the parts of the Workpiece roundness ≤ 0.02/100mm processing cost was reduced.

### 加工精度:

工件镗削表面粗糙度≤Ra3.2um

工件滚压表面粗糙度≤Ra0.4um

工件加工圆柱度≤0.027/500mm

工件加工圆度≤0.02/100mm

### Machining accuracy:

Boring workpiece surface roughness ≤ Ra3.2um The workpiece Rolling surface roughness ≤

Workpiece cylindricity ≤ 0.027/500mm

### ○ 主要技术规格及性能 Main Specifications and Features ……

	技术规格 SPECIFICATION		参数 TECHNICAL DATA		
		TGK25	TGK35		
	镗孔直径范围 The scope of the diameter of the bore	Φ40-Φ250mm	Φ40-Φ350mm		
工作范围 Capacity	最大工件长度 The maximum length of the workpiece	1-9m			
Oupdoily	工件夹持范围 Workpiece clamping range	Ф60-Ф300mm	Φ60-Φ450mm		
主轴 Spindle	中心高度 Center height	350mm	450mm		
钻杆箱	主轴前端锥孔 Front spindle taper hole	100r	mm1:20		
Drilling Box	主轴变速范围 Spindle speed range	30-1000r/m	in(无级调速)		
讲给	进给速度范围 Feed speed range	5-1000mn	n/min(无级)		
Feeds	拖板快速移动 Pallet fast-moving	3r	n/min		
	镗杆箱电机功率 Motor power of the boring bar	30kW(交流伺服电机)	60kW(交流伺服电机		
	液压泵电机功率 Hydraulic pump motor power	1.5kW			
	进给电机 Feed motor	11kW(交流伺服电机)			
电机 Motors	顶紧架快速移动电机 The top tight Rack fast-moving motor	4kW			
	输出冷却泵电机功率 The output cooling pump motor power	7.5kWx2	7.5kWx3		
	自动排屑电机功率 Automatically Paixie motor power	4kW			
	磁性分离器电机功率 Magnetic separator motor power	3kW			
	冷却系统额定压力 Cooling system rated pressure	2.5MPa			
	液压系统额定压力 Rated pressure of hydraulic system	6.3 MPa			
	授油器的最大预紧力 Maximum grant oil preload	60KN			
其他	冷却系统流量 Cooling system flow	200、400L/min	200、400、600L/min		
Others	磁性分离器流量 Magnetic separator flow	800L/min			
	压力布袋过滤器流量 Pressure bag filter traffic	800L/min			
	过滤精度 Filtration precision	5	微米		

### 深孔枪钻机床



### ZSK21 系列型数控深孔钻床 ZSK21 series CNC Deep Hole Drilling Machine

本机床是用于钻削圆柱形棒料 的深孔加工设备,它是一种高效、 高精度、高自动化的采用外排屑法 (枪钻法)钻削小孔的机床。通过一 次连续钻削即可达到一般需要钻、 扩、铰工序才能保证的加工质量。 孔径精度为 IT7-IT10, 表面粗糙度 Ra3.2-0.04 µm, 孔中心线直线度 每 100mm 长度上≤0.05mm。





This machine is used for deep-hole drilling cylindrical bar processing equipment, it is a highly efficient, high-precision, high automation outside chip method machine drilling holes (gun drill Law). Generally require drilling, expansion hinges process in order to ensure processing quality can be achieved through a continuous drilling. Aperture accuracy of IT7-IT10, surface roughness Ra3.2-0.04 µ m, the straightness of the bore centerline on each 100mm length ≤ 0.05mm.

### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION		参数 TECHI	NICAL DATA	
		ZSK21008	ZSK2102	ZSK2103	ZSK2104
工作范围	加工孔径范围 Technology specification	Φ1-Φ8mm	Ф3-Ф20тт	Φ5-Φ40mm	Φ5-Φ40mm
Capacity	最大加工深度 Range drilling dia.	10-300mm		30-3000mm	
主轴	主轴数 Spindle quantity	1	1,2,3,4	1,2	1
Spindle	主轴转速 Spindle rotation speed range	350r/min	350 r/min	150r/min	150r/min
钻杆箱 Drilling Box	钻杆箱转速范围 Drilling box speed range	3000-20000r/min	500-8000r/min	600-6000r/min	200-7000r/mir
进给	进给速度范围 Feeding speed range	10-500mm/min		10-350mm/mir	
Feeds	刀具快速移动速度 Tools rapid move speed	5000mm/min	3000mm/min		
	钻杆箱电机功率 Drilling box motor power	2.5kW	4kW	5.5kW	7.5kW
电机 Motors	主轴箱电机功率 Drilling box motor power	1.1kW	2.2kW	2.2kW	3kW
motoro	进给电机(伺服电机)Torque of feed motor	4.7N · M	7N · M	8.34N · M	11N · M
	冷却油过滤精度 Coolant filtering precision	8µm		30 µm	
其他	冷却液压力范围 Rated pressure of cooling system	1-18MPa	1-10MPa		
Others	冷却液最大流量 Flow rate of cooling system	20L/min	100L/min	100L/min	150L/min
数控 CNC	北京 KND (标配) SIEMENS 802 系列、FANU	JC 等为选配,可相	根据工件情况制 <sup>4</sup>	作专机。	

### ZSK2302 系列三坐标数控深孔钻床

ZSK2302 Series 3D CNC Deep Hole Drilling Machine



ZSK2302 三坐标数控深孔钻床是用于钻削三坐标的深孔加工设备,它是一种高效、高精度、高自动化的采 用外排屑法(枪钻法)钻削小孔的机床。通过一次连续钻削即可达到一般需要钻、扩、铰工序才能保证的加工质量。 孔径精度为 IT7-IT10,表面粗糙度 Ra3.2-0.04 μm,孔中心线直线度每 100mm 长度上≤0.05mm。它广泛地用 于塑橡模具工业的水孔、射销孔、电热孔; 液压机械工业的阀、分配器、泵体; 汽车、拖拉机工业的发动机缸体、 供油系统零件、传动系统零件、转向机构壳体和转向轴; 航天工业的推进器、着陆架; 发电机工业的热交换板等 零件深孔的加工。

ZSK2103 is CNC Deep-hole drilling machine suited for drilling 3-D hole system. It is adopting chip moved outer, with high efficiency, high accuracy, drill small-holes by "gun-drilling "method. It can instead of drilling, expanding, reaming by one drilling process obtain sourcing accuracy. Bore accuracy is IT7-IT10, roughness Ra3.2-0.04 µ m, linearity ≤ 0.05mm in 100mm length. It is used widely in plastic and rubber industry, hydraulic mechanism, automobile and tractor, generator and aviation industry for machining deep-hole perforation; such as cooling hole, elecheating hole, valve distributor, pump steering shaft, spindle heat-exchanger, plate, etc.

### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	加工孔径范围 Technology specification	Φ4-Φ20mm
工作范围	最大加工深度 Range drilling dia	300-1000 mm
Capacity	工作台最大横向移动 Max. cross travel of table	600mm
	升降滑台最大垂直方向行程 Max. vertical travel of elevate table	300mm
主轴 Spindle	中心高度 Center height	60mm
钻杆箱	钻杆转速范围 Spindle rotation speed range	800-6000r/min
Drilling Box	轴数 Spindle quantity	1
进给	进给速度范围 Feeding speed range	10-500mm/min
Feeds	快速移动速度 Tools rapid move speed	3000mm/min
电机	钻杆箱电机功率 Drilling box motor power	4kW(变频电机)
Motors	进给电机 Torque of feed motor	1.5kW
	冷却油过滤精度 Coolant filtering precision	30 µ m
其他	冷却液压力范围 Rated pressure of cooling system	1-10MPa
Others	冷却液流量 Flow rate of cooling system	100L/min
数控 CNC	北京 KND (标配) SIEMENS 802 系列、FANUC 等为选配 可根据	T.件情况制作专机



### ZSK2303 系列三坐标数控深孔钻床

ZSK2303 Series 3D CNC Deep Hole Drilling Machine



### ●产品介绍 Product introduction ■

ZSK2303 三坐标数控深孔钻机床是用于钻削三坐标的 深孔加工设备,它是一种高效、高精度、高自动化的采用 外排屑法(枪钻法)钻削小孔的机床。通过一次连续钻削 即可达到一般需要钻、扩、铰工序才能保证的加工质量。 孔径精度为 IT7-IT10, 表面粗糙度 Ra3.2-0.04 μm, 孔中 心线直线度每 100mm 长度上≤0.05mm。它广泛地用于塑 橡模具工业的水孔、射销孔、电热孔; 液压机械工业的阀、 分配器、泵体; 汽车、拖拉机工业的发动机缸体、供油系 统零件、传动系统零件、转向机构壳体和转向轴; 航天工 业的推进器、着陆架;发电机工业的热交换板等零件深孔 的加工。



ZSK2303 is CNC Deep-hole drilling machine suited for drilling 3-D hole system. It is adopting chip moved outer, with high efficiency, high accuracy, drill small-holes by "gun-drilling "method. It can instead of drilling, expanding, reaming by one drilling process obtain sourcing accuracy. Bore accuracy is IT7-IT10, roughness Ra3.2-0.04  $\mu$  m, linearity<=0.05mm in 100mm length. It is used widely in plastic and rubber industry, hydraulic mechanism, automobile and tractor, generator and aviation industry for machining deep-hole perforation; such as cooling hole, elecheating hole, valve distributor, pump steering shaft, spindle heat-exchanger, plate, etc.



### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	加工孔径范围 Technology specification	Ф5-Ф30mm
工作范围 Capacity	最大加工深度 Range drilling dia	300-2000mm
	工作台最大横向移动 Max. cross travel of table	1000mm
主轴 Spindle	钻杆箱转速范围 Spindle rotation speed range	800-7000r/min
进给	进给速度范围 Feeding speed range	10-500mm/min
Feeds	刀具快速移动速度 Tools rapid move speed	3000mm/min
电机	钻杆箱电机功率 Drilling box motor power	4kW( 伺服电机 )
Motors	进给电机 Power feed motor	1.6kW
** **	冷却油过滤精度 Coolant filtering precision	30 µ m
其他 Others	冷却液压力范围 Rated pressure of cooling system	1-10MPa
	冷却液流量 Flow rate of cooling system	6-100L/min
数控 CNC	北京 KND (标配) SIEMENS 802 系列、FANUC 等为选配 回	

注:工作台尺寸、钻杆箱升降范围,可根据客户工作情况而定。



### 2MSK2125/2MSK2135型数控深孔强力珩磨机床 2MSK2125/ 2MSK2135 CNC deep-hole honing machine





### ○产品介绍 Product introduction

2MSK2125 2MSK2135 数控深孔强力珩磨机床适用于圆柱形深孔工件的珩磨及抛光加工,例如:各种液压 油缸、汽缸等精密管件。对带有台阶孔的工件进行珩磨及抛光加工。其加工孔径精度可达 IT8~ IT9 级或以上, 表面粗糙度可达到 Ra0.2-0.4 µ m。采用局部珩磨,可修整被加工件的锥度、椭圆度及局部孔径误差。对于一些 冷拔钢管,可以直接进行强力珩磨。2MSK2125 2MSK2135 珩磨机是一种高精度、高效率的理想设备。

该数控深孔强力珩磨机床配备 KND 数控系统,交流伺服电机,磨杆箱采用无级调速。采用链轮、链条实现珩 磨头往复运动,可以精确的控制珩磨的位置。同时采用双直线导轨,具有较高的使用寿命和较高的精度。珩磨头采 用液压定压扩张,砂条的珩磨力稳定不变,以保证工件的圆度和圆柱度。珩磨压力可以根据需要调整,并设置高低 压控制,在操纵台上就可以轻松实现粗、精珩的转换。机床的其他配置如:液压阀、自动润滑站等采用名牌产品。

另外,该数控深孔强力珩磨机床的数控系统、直线导轨、液压阀等配置都可以根据用户要求选配或指定。

2MSK2125 2MSK2135 CNC high efficiency deep-hole honing machine is equipment suitable for honing and burnishing cylindrical deep-hole parts such as various cylinders. This machine is specially for honing and burnishing step holes and the hole diameter accuracy of machined workpiece can be up to and over IT8~IT9, and the surface roughness reach Ra 0.2~0.4 µm. It can also repair and maintain taper and ellipticity of machined workpiece with the help of partial honing. It can directly perform high efficiency honing of cold drawing steel pipes.2MK2125 2MSK2135 is an ideal equipment for deep-hole machining with high accuracy and high efficiency.

This machine is mated with KND CNC system, AC servo motor, honing box adopts stepless speed. It mated with high accuracy racks and gears to realize the reciprocating of honing head and it can control the honing position too. This machine is mated with double linear guide way, so it has long life and high accuracy. The honing head adopt hydraulic constant pressure expanding, sand blades always maintain constant pressure to be sure the roundness and cylinder of the workpiece. The honing pressure can be adjusted according to requires and it is device high and low pressure control to realize the rough and finish honing on the operate station. The machine's other equipments such as hydraulic valve, automatic lubricate station are use the well-known brand products. Otherwise, the CNC system, linear guide way and hydraulic valve can be chosen by customer.

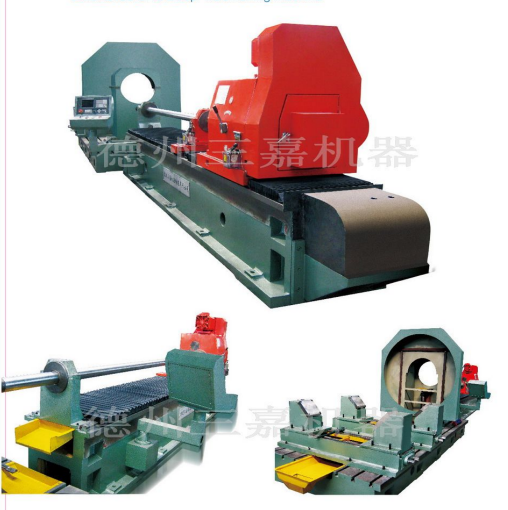
### ○ 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNI	CAL DATA
		2MSK2125	2MSK2135
	加工孔径范围 Range of honing diameter	Φ35-Φ250mm	Φ60-Φ350mm
工作范围 Capacity	加工最大深度 Max honing depth	1-12m	
Capacity	工件夹持直径范围 Workpiece clamped diameter range	Ф50-Ф300mm	Φ75-Φ400mm
主轴 Spindle	中心高 Spindle center height	350	mm
珩磨杆箱 Honing Box	磨杆箱主轴转速范围 Speed range of spindle	25-250r/m	in 2 档无级
进给 Feeds	拖板往复速度范围 Range of carriage rapid-moving speed	4-18	m/min
电机	磨杆箱主电机功率 Main motor of honing box	11kW ( 多	で频电机)
Motors	往复运动电机功率 Motor of honing box reciprocating speed	5.5kW ( 1	司服电机)
其他	冷却泵流量 Flow of coolant pump	100L	/min
Others	磨头扩张液压泵工作压力 Max pressure of honing head expanding system	4N	IPa
数控系统 CNC	北京 KND(标配)SIEMENS 802 系列、FANUC 等为选配 可根据	居工件情况制作专机	l.

### 深孔强力珩磨机系列



### 2MSK2150 型数控深孔强力珩磨机 2MSK2150 CNC Deep-hole honing machine



### ● 产品介绍 Product introduction

2MSK2150 数控深孔强力珩磨机床适用于圆柱形深孔工件的珩磨及抛光加工,例如:各种液压油缸、汽缸等 精密管件。对带有台阶孔的工件进行珩磨及抛光加工。其加工孔径精度可达 IT8 ~ IT9 级或以上,表面粗糙度可 达到 Ra0.2-0.4 µ m。采用局部珩磨,可修整被加工件的锥度、椭圆度及局部孔径误差。对于一些冷拔钢管,可 以直接进行强力珩磨。2MSK2150 珩磨机是一种高精度、高效率的理想设备。

2MSK2150 数控深孔强力珩磨机床配备 KND 数控系统,交流伺服电机,磨杆箱采用无级调速。采用链轮、 链条实现珩磨头往复运动,可以精确的控制珩磨的位置。同时采用双直线导轨,具有较高的使用寿命和较高的精度。 珩磨头采用液压定压扩张, 砂条的珩磨力稳定不变, 以保证工件的圆度和圆柱度。珩磨压力可以根据需要调整, 并设置高低压控制,在操纵台上就可以轻松实现粗、精珩的转换。机床的其他配置如:液压阀、自动润滑站等采 用名牌产品。

另外,2MSK2150数控深孔强力珩磨机床的数控系统、直线导轨、液压阀等配置都可以根据用户要求选配或指定。

2MK2150 CNC high efficiency deep-hole honing machine is equipment suitable for honing and burnishing cylindrical deep-hole parts such as various cylinders. This machine is specially for honing and burnishing step holes and the hole diameter accuracy of machined workpiece can be up to and over IT8~IT9, and the surface roughness reach Ra 0.2~0.4 µ m. It can also repair and maintain taper and ellipticity of machined workpiece with the help of partial honing. It can directly perform high efficiency honing of cold drawing steel pipes.2MK2150 is an ideal equipment for deep-hole machining with high accuracy and high efficiency. This machine is mated with KND CNC system, AC servo motor, honing box adopts stepless speed. It mated with high accuracy racks and gears to realize the reciprocating of honing head and it can control the honing position too. This machine is mated with double linear guide way, so it has long life and high accuracy. The honing head adopt hydraulic constant pressure expanding, sand blades always maintain constant pressure to be sure the roundness and cylinder of the workpiece. The honing pressure can be adjusted according to requires and it is device high and low pressure control to realize the rough and finish honing on the operate station. The machine's other equipments such as hydraulic valve, automatic lubricate station are use the well-known brand products. Otherwise, the CNC system, linear guide way and hydraulic valve can be chosen by customer.

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	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	加工孔径范围 Range of honing diameter	Φ60-Φ500mm
工作范围 Capacity	加工最大深度 Max honing depth	1-12m
Capacity	工件夹持直径范围 Workpiece clamped diameter range	Φ 150- Φ 1400mm
主轴	中心高(工件侧)Spindle center height(main spindle)	1000mm
Spindle	中心高(磨杆箱侧)Spindle center height(honing box)	350mm
珩磨杆箱 Honing Box	磨杆箱主轴转速范围 Speed range of spindle	25-250r/min 2 档无级
进给 Feeds	拖板往复速度范围 Range of carriage rapid-moving speed	4 – 18m/min
电机	磨杆箱主电机功率 Main motor of honing box	15kW(变频电机)
Motors	往复运动电机功率 Motor of honing box reciprocating speed	11kW (伺服电机)
其他	冷却泵流量 Flow of coolant pump	100L/min
Others	磨头扩张液压泵工作压力 Max pressure of honing head expanding system	4MPa
数控系统 CNC	北京 KND (标配) SIEMENS 802 系列、FANUC 等为选配 可根据工件情	况制作专机。













该机床是专门加工圆柱形深孔工件的带全防护的数控设备,如加工机床的主轴孔,各种机械液压油缸、汽缸圆柱形通孔、 盲孔及阶梯孔等。机床不但可以承担钻削、镗削,而且还可以进行滚压加工,钻削时采用内排屑法。机床床身刚性强,精度保持性好。 主轴转速范围广,进给系统由交流伺服电机驱动,能适应各种深孔加工工艺的需要。授油器紧固和工件顶紧采用伺服顶紧装置, 仪表显示,安全可靠。

该机床为系列产品,还可按客户需要提供各种变形产品。

The machine is special equipment for machining deep cylindrical hole of workpieces. It can be perfectly suited for drilling and boring through holes, blind and step hole in workpiece: such as, spindle of various kinds of machines, many kinds of hydraulic oil cylinders and cylinders. It can perform not only drilling and boring, but also rolling pressing. The method of the internal-removal chip is adopted in drilling, The machine is strong in rigidity of the bed, high in precision, and wide in spindle speed range.

Feed system is A.C. Servo feeding motor. It is suitable for various processing methods of machining deep-holes. Fixture of the guide carriage and clamping force of the workpiece are performed by hydraulic device and indicated by meter.

Various change-model products of the series can be supplied according to users requirement.

### 德州三嘉机器制造有限公司

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### ○ 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	钻孔直径范围 Range drilling dia.	Φ40-Φ80m
工作范围	镗孔最大直径 Max. boring dia.	Ф200mm
Capacity	镗孔最大深度 Max. boring depth	1–6m
	工件夹持直径范围 Workpiece clamped dia. Rang	Φ50-Φ400mm
	主轴中心高 Height from spindle center to bed	400mm
主轴	床头箱主轴孔径 Spindle bore dia.	Φ70mm
Spindle	主轴前端锥孔 Taper of spindle bore	Φ85mm,1:20
	主轴转速范围 Range of spindle speed	40-1200 r/min 无级
进给 Feeds	进给速度范围(无级)Feed speed range (infinite)	5-3200mm/min
	主电机功率 Main motor power	37kW 变频电机
电机	进给电机功率 Feed motor power	4.4kW
Motors	授油器电机功率 Oil cooler motor power	4.4kW
	冷却泵电机功率 Cool motor power	5.5kWx4group
	导轨宽度 Track width	600mm
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa
其他	冷却系统流量 Flow of cooling system	100,200,300,400L/min
Others	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	6.3KN
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20KN
	数控系统: CNC	北京 KND
41.77	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ70mm
钻杆箱 Filling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ85mm,1:20.
选配	钻杆箱转速范围 Range of spindle speed(drilling box)	601200r/min 无级
地配	钻杆箱电机功率 Drilling box motor power	22kW 变频电机

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### TSK2120G型数控深孔钻镗床

TSK2120G Deep-hole Drilling&Boring machine







### ●产品介绍 Product introduction

该机床是专门加工圆柱形深孔工件的带**全防护**的数控设备,如加工机床的主轴孔,各种机械液压油缸、汽缸圆柱 形通孔、盲孔及阶梯孔等。机床不但可以承担钻削、镗削,而且还可以进行滚压加工,钻削时采用内排屑法。机床床 身刚性强,精度保持性好。主轴转速范围广,进给系统由交流伺服电机驱动,能适应各种深孔加工工艺的需要。授油 器紧固和工件顶紧采用伺服顶紧装置,仪表显示、安全可靠。

该机床为系列产品,还可按客户需要提供各种变形产品。

The machine is special equipment for machining deep cylindrical hole of workpieces. It can be perfectly suited for drilling and boring through holes, blind and step hole in workpiece: such as, spindle of various kinds of machines, many kinds of hydraulic oil cylinders and cylinders. It can perform not only drilling and boring, but also rolling pressing. The method of the internal–removal chip is adopted in drilling. The machine is strong in rigidity of the bed, high in precision, and wide in spindle speed range.

Feed system is A.C. Servo feeding motor. It is suitable for various processing methods of machining deep-holes. Fixture of the guide carriage and clamping force of the workpiece are performed by hydraulic device and indicated by meter.

Various change-model products of the series can be supplied according to users requirement.

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### TSK2120G 型数控深孔钻镗床 TSK2120G Deep-hole Drilling&Boring machine







### ○ 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA
	钻孔直径范围 Range drilling dia.	Φ40 ~ Φ80m
工作范围	镗孔最大直径 Max. boring dia.	Ф200mm
Capacity	镗孔最大深度 Max. boring depth	1 ~ 16m
	工件夹持直径范围 Workpiece clamped dia. Rang	Φ50 ~ Φ400mm
	主轴中心高 Height from spindle center to bed	400mm
主轴	床头箱主轴孔径 Spindle bore dia.	Φ70mm
Spindle	主轴前端锥孔 Taper of spindle bore	Φ85mm,1:20
	主轴转速范围 Range of spindle speed	40~1200 r/min 无级
进给 Feeds	进给速度范围(无级)Feed speed range (infinite)	5 ~ 3200mm/min
	主电机功率 Main motor power	37kW 变频电机
电机	进给电机功率 Feed motor power	4.4kW
Motors	授油器电机功率 Oil cooler motor power	4.4kW
	冷却泵电机功率 Cool motor power	5.5kWx4group
	导轨宽度 Track width	600mm
	冷却系统额定压力 Rated pressure of cooling system	2.5MPa
其他	冷却系统流量 Flow of cooling system	100、200、300、400L/min
Others	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	6.3KN
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20KN
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Φ70mm
钻杆箱	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ85mm,1:20.
Drilling Box 洗配	钻杆箱转速范围 Range of spindle speed(drilling box)	60~1200r/min 无级
TO BIC	钻杆箱电机功率 Drilling box motor power	22kW变频电机
控系统 ( 选配 )	北京 KND、德国西门子、FANVC 或客户指定	

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### ZSK2104E型数控深孔钻床











### ●产品介绍 Product introduction

本机床是用于钻削圆柱形棒料的深孔加工设备,它是一种高效、高精度、高自动化的采用内内外组合组合排 屑法(枪钻法和和BTA)钻削小孔的机床。通过一次连续钻削即可达到一般需要钻、扩、铰工序才能保证的加工质量。 孔径精度为 IT7-IT10,表面粗糙度 Ra3.2-0.04 μm,孔中心线直线度每 100mm 长度上≤0.05mm。

This machine is a kind of special deep hole drilling machine with high Efficiency, high accuracy and high automation and with gun drilling process. This machine is CNC control and workpiece will be fixed on platform when drill. Workpiece is fixed on platform. There are two position setting blocks at left side of workpiece ( looks from operator side ) to catch the workpiece with no Longitudinal movement. At front side there is a position setting block to set workpiece position. The workpiece is manually clamped by a pressing pad. Drilling accuracy H7 ~ H10, roughness Ra≤3.2 μm, Alignment less than 1/1000mm

### 德州三嘉机器制造有限公司

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### ○ 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHNICAL DATA	
		ZSK2104E	
	钻孔直径范围 Range drilling dia	Φ5-Φ25(枪钻) Φ20-Φ40(BTA)	
工作范围 Capacity	钻孔最大深度 Max. boring depth	1500mm	
Supurity	工件夹持直径范围 Workpiece clamped dia. range	Ф 20 ~ 80mm	
主轴	主轴中心高 Height from spindle center to bed	120mm	
Spindle	主轴转速范围 Range of spindle speed	60r/min	
进给	进给速度范围(无级)Feed speed range(infinite)	5 ~ 200mm/min	
Feeds	拖板快速移动速度 Carriage rapid-moving speed	2m/min	
	主电机功率 Main motor power	5.5kW	
电机	液压泵电机功率 Hydraulic motor power	1.5kW, n=1440r/min	
Motors	进给电机功率 Feed motor power	3kW(伺服电机)	
	冷却泵电机功率 Cool motor power	7.5kWx2group	
其他	冷却系统额定压力 Rated pressure of cooling system	1-10MPa	
Others	冷却系统流量 Flow of cooling system	100、200、300、400L/min	
钻杆箱	钻杆箱转速范围 Range of spindle speed(drilling box)	100 ~ 3000r/min 6 kinds	
Boring bar box	钻杆箱电机功率 Drilling box motor power	15kW	

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### 2MSK2180/2MSK21100型数控深孔强力珩磨机床

MSK2180/2MSK21100 CNC deep hole strong honing machine







### ○产品介绍 Product introduction

2MSK2180/2MSK21100 数控深孔强力珩磨机床适用于圆柱形深孔工件的珩磨及抛光加工,例如:各种液压油缸、汽缸等精密管件。对带有台阶孔的工件进行珩磨及抛光加工。其加工孔径精度可达 IT8 ~ IT9 级或以上,表面粗糙度可达到Ra0.2 ~ 0.4 μ m。采用局部珩磨,可修整被加工件的锥度、椭圆度及局部孔径误差。对于一些冷拔钢管,可以直接进行强力珩磨。2MSK2180/2MSK21100 数控深孔强力珩磨机床是一种高精度、高效率的理想设备。

2MSK2180/2MSK21100数控深孔强力珩磨机床配备 KND 数控系统,交流伺服电机,磨杆箱采用2档无级调速; 采用齿轮齿条实现珩磨头的往复运动,可以精确的控制珩磨的位置。同时采用双直线导轨,具有较高的使用寿命和较高的精度。珩磨头采用液压定压扩张,砂条的珩磨力稳定不变,以保证工件的圆度和圆柱度。珩磨压力可以根据需要调整,并设置高低压控制,在操纵台上就可以轻松实现粗、精珩的转换。机床的其他配置如;液压阀、自动润滑站等采用名牌产品。

另外,2MSK2180/2MSK21100 数控深孔强力珩磨机床的数控系统、直线导轨、液压阀等配置都可以根据用户要求选配或指定。

2MSK2180/2MSK21100 CNC high efficiency deep-hole honing machine is equipment suitable for honing and burnishing cylindrical deep-hole parts such as various cylinders. This machine is specially for honing and burnishing step holes and the hole diameter accuracy of machined workpiece can be up to and over IT8-IT9,and the surface roughness reach Ra 0.2~0.4 μm. It can also repair and maintain taper and ellipticity of machined workpiece with the help of partial honing. It can directly perform high efficiency honing of cold drawing steel pipes.2MSK2180/2MSK21100 is an ideal equipment for deep-hole machining with high accuracy and high efficiency.

This machine is mated with KND CNC system, AC servo motor, honing box adopts stepless speed. It mated with high accuracy racks and gears to realize the reciprocating of honing head and it can control the honing position too. This machine is mated with double linear guide way, so it has long life and high accuracy. The honing head adopt hydraulic constant pressure expanding, sand blades always maintain constant pressure to be sure the roundness and cylinder of the workpiece. The honing pressure can be adjusted according to requires and it is device high and low pressure control to realize the rough and finish honing on the operate station. The machine's other equipments such as hydraulic valve, automatic lubricate station are use the well–known brand products. Otherwise, the CNC system, linear guide way and hydraulic valve can be chosen by customer.

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### MSK2180/2MSK21100 型数控深孔强力珩磨机床 /SK2180/2MSK21100 CNC deep hole strong honing machine







### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECHI	VICAL DATA		
		2MSK2180	2MSK21100		
工作范围	珩磨孔直径范围 Range of honing diameter	Ф100 ~ Ф800тт	Ф 100 ~ Ф 1000mr		
Capacity	珩磨孔最大深度 Max honing depth	1 ~ 20m			
	工件固定托架夹持直径范围 Workpiece clamped diameter range	Φ 100 ~ Φ 1000mm	Φ 100 ~ Φ 1200mr		
	主轴中心高(高低床身)Spindle center height				
主轴 Spindle	珩磨杆至床体导轨 Honing box to Guide	350	mm		
opinale	工件中心线至床体导轨 Workpiece to Guid	1000mm			
珩磨杆箱 Honing Box	珩磨杆箱主轴转速范围 Speed range of honing box	20~125r/min; 2档 档内无级			
进给 Feeds	进给速度范围(无级)Feed speed range(infinite)	1~10m/min; 无级调速			
	珩磨杆箱电机功率 Main motor of honing box	22kW变频调速	30kW变频调速		
	液压泵电机功率 Hydraulic motor power	1.5kW			
电机 Motors	往复电机功率 Motor of honing box reciprocating speed	11kW	15kW		
Motoro	冷却泵电机功率 Cool motor power	750W×2			
	磨头扩张油泵电机 Motor power of honing head expanding system	1.5kW			
	导轨宽度 Guide rail width				
其他	珩磨杆支撑导轨面 Guide of Honing box	650mm			
Others	工件支撑导轨面 Guide of Workpiece	1200mm			
	冷却系统流量 Flow of coolant pump	100x2L/min			
数控系统 CNC	北京 KND( 标配 ) 或用户指定				

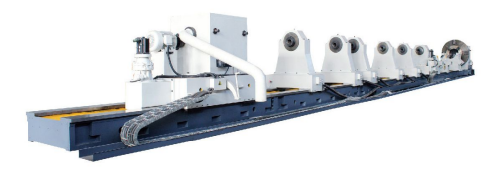
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### TS21100G/TS21160G重型深孔钻镗床

TS21100G/TS21160G Deep Hole Drilling & Boring Machine









### ○产品介绍 Product introduction

该机床为深孔加工机床,可完成大直径重型零件深孔的钻,镗和套料加工。加工时工件低速旋转,刀具高速旋转并给。钻孔时采用 BTA 内排屑的工艺方式;镗孔时采用镗杆内供切削液向前(床头端)排切削液,排切屑的工艺方式;套料时采用外排屑的工艺形式,需配备专用套料刀具,刀杆和专用工装夹具。根据加工的需要,机床配有钻(镗)杆箱,刀具可旋转并给。

This machine is a deep-hole working machine, who can support the process of drilling, boring and trepaning manufacturing of big diameter workpiece. While working, the workpiece rotates slowly and the tool rotates in high-speed and feed. It use BTA during the drilling work and forward chip removal while boring. As for the trepanning process we use extra chip removal technique which demand professional trepanning tools. According to the needs of manufacturing, a boring spindle box is equipped to the machine so the boring tools could rotate and feed.

### 德州三嘉机器制造有限公司

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### TS21100G/TS21160G 重型深孔钻镗床 TS21100G/TS21160G Deep Hole Drilling & Boring Machine









### ● 主要技术规格及性能 Main Specifications and Features

	技术规格 SPECIFICATION	参数 TECH	HNICAL DATA	
		TS21100G	TS21160G	
	钻孔直径范围 Range drilling dia	Ф60~	Φ 160mm	
	镗孔直径范围 Max. drilling dia	Φ80 ~ Φ1600mm		
工作范围 Capacity	镗孔最大深度 Max. boring depth	1 ~ 20m		
Сараспу	套料直径范围 Range trepanning Dia	Ф 140 ~	Φ140 ~ Φ700mm	
	工件夹持直径范围 Workpiece clamped dia. Range	Ф270 ~ Ф2000		
	机床最大承重 Max.Weigh	9	Ot	
	主轴中心高 Height from spindle center to bed	1250mm	1450mm	
主轴	床头箱主轴孔径 Spindle bore dia.	Ф	70mm	
Spindle	床头箱主轴前端锥孔 Taper of spindle bore	Ф 140	mm 1:20	
	床头箱主轴转速范围 Range of spindle speed	3~115	ir/min;无级	
	钻杆箱主轴孔径 Spindle bore dia. of drilling box	Ф 1:	20mm	
钻杆箱 Drilling Box	钻杆箱主轴前端锥孔 Taper of spindle bore(drilling box)	Φ140mm 1:20		
Diming Box	钻杆箱主轴转速范围 Range of spindle speed(drilling box)	16~270r/min;12级		
进给	进给速度范围 Feed speed range	0.5 ~ 500	mm/min; 无级	
Feeds	拖板快速移动速度 Carriage rapid-moving speed	4m/mi		
	主电机功率 Main motor power	110kW		
	钻杆箱电机功率 Drilling box motor power	4	5kW	
电机	液压泵电机功率 Hydraulic motor power	1	.5kW	
电机 Motors	授油器移动电机功率 Oil cooler rapid motor power	5	.5kW	
	进给电机功率 Feed motor power	1	1kW	
	冷却泵电机功率 Cool motor power	5.5kWx	2+11kWx3	
	机床电机总功率(约)Total power	2	10kW	
	导轨宽度 Guide rail width	16	00mm	
	冷却系统额定压力 Rated pressure of cooling system	2.5	5MPa	
其它	冷却系统最大流量 Flow of cooling system	200、400、600、800、1100L		
共七 Others	液压系统额定工作压力 Rated working pressure for hydraulic system	6.3	BMPa	
3	授油器承受最大轴向力 Oil cooler grant bearing max. axial force	6	8kN	
	授油器对工件的最大顶紧力 Oil cooler grant max. preload for workpiece	20kN		

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# 一刀具和辅具篇

l ool aids articles

### ZJ 型机夹可转位 BTA 深孔钻头 ZJ Indexable BTA deep-hole drill head

该钻头选用优质进口可转位涂层刀片,具有加工效率高,转换刀片方便,刀体可长期使用,刀具消耗费用低等多种特点,可加工碳素钢、高强度合金钢、不锈钢等多种材料。

This kind of drill head use imported indexable coated insert. It is characterized by its efficiency. It is practical to change insert which could be used for a long time to reduce the consumption. This drill head can manufacture the material like carbon steel, high strength alloy steel, stainless steel etc.

钻头规格(mm)	配用钻杆 (mm)	钻头规格 (mm )	配用钻杆 (mm)
Ф28-29.9	Φ25	Φ60-69.9	Φ56
Ф30-34.9	Ф27	Ф70-74.9	Φ65
Ф35-39.9	Ф30	Φ75-84.9	Φ70
Φ40-44.9	Ф35	Ф85-104.9	Φ80
Φ45-49.9	Φ40	Φ 105-150	Ф 100
Ф50-59.9	Φ43		



### TJ型机夹可转位深孔粗(半精)镗头 TJ Indexable deep-hole rough boring head (semi-fine)

该刀具为单刃可转位刀片结构,适用于深孔的粗、半精加工。

This boring head is single blade indexable construction, suitable to rough or semi-fine machining of deep-hole.

镗头规格 (mm)	配用镗杆(mm)	镗头规格 (mm)	配用镗杆 (mm)	
Ф38-42.9	Ф35	Φ88-107.9	Φ80	
Ф43-47.9	Φ40	Ф 108-137.9	Φ100	
Ф 48-60.9	Φ43	Ф 138-177.9	Φ130	
Φ61-72.9	Φ56	Ф 178-249.9	Φ 160	
Ф73-77.9	Φ65	Ф 250-499.9	Φ220	
Ф78-87.9	Φ70	Φ500-1000	Ф360	



### JT 型深孔精镗头 JT Deep-hole fine boring head

该镗头采用矩形浮动镗刀块结构,适用于深孔的精镗削加工。

This boring head use rectangular floating boring blade construction, suitable to the fine boring machining.

镗头规格 (mm)	配用镗杆(mm)	镗头规格 (mm)	配用镗杆(mm)
Ф38-42.9	Ф35	Ф88-107.9	Φ80
Ф43-47.9	Φ40	Ф 108-137.9	Φ100
Ф48-60.9	Φ43	Ф 138-177.9	Ф 130
Φ61-72.9	Φ56	Ф 178-249.9	Φ 160
Ф73-77.9	Φ65	Ф 250-499.9	Ф220
Φ78-87.9	Φ70	Φ500-1000	Ф360



### JT 型深孔精镗头专用刀块 JT Professional block of deep-hole fine boring head

该刀块采用硬质合金焊接结构,长度方向可微量调整,刀块与精镗刀体之间采用浮动联接,适用于深孔的精加工。
This block use hard alloy welding construction, its length could be adjusted lightly, we use floating connection between the block and the cutters to adapt to the fine deep—hole machining.

刀方尺寸(mm)	适用镗头规格(mm)	
12X25	Φ40-59.9	
16X30	Φ60-74.9	
16X40	Φ75-89.9	
20X50	Ф90-139.5	
25X50	Ф 140-199.9	
50X80	Ф200-600	



### ZT 型深孔套料钻 ZT Deep-hole trepanning head

套料钻,又称环形钻,它是一种可以在实心棒料端面上加工出一个孔,并且 留下一根芯棒的切削刀具。套料加工,可以节约材料,减少机床的动力消耗。

Trepanning head, namely circle driller, is a kind of cutter which can produce a hole at an end face of solid bar and leave a core bar. Trepanning process can economize material and reduce the consumption of power.



### G型深孔滚压头 G Deep-hole roller burnishing head

该滚压头采用圆锥滚子,直径可微调,适用于深孔的光整加工,具有操作使用方便,加工效率高等特点。 This roller burnishing head use tapered roller, the diameter can be adjusted lightly, suitable to the finishing process of deep-hole.

This roller burnishing head use tapered roller, the diameter can be adjusted lightly, suitable to the finishing process of deep-hole. It benefits of some characteristic like easy to control and very efficiency.

镗头规格 (mm)	配用刀杆(mm)	镗头规格 (mm)	配用刀杆(mm)
Φ40-42.9	Ф35	Ф88-107.9	Φ80
Ф43-47.9	Φ40	Ф 108-137.9	Φ100
Φ48-60.9	Φ43	Ф 138-177.9	Φ130
Φ61-72.9	Φ56	Ф 178-249.9	Φ 160
Ф73-77.9	Φ65	Ф250-500	Φ220
Ф78-87.9	Φ70		



### TGG 型组合镗滚头 TGG Combined boring &roller burnishing head

该组合头采用一镗、两次滚压的加工方式,将镗削和滚压合为一次走刀完成,既可保证加工质量, 大大提高了效率。

In manner of one boring two rolling, this modular machine combine the boring and rolling process to finish the work in one time. This can not only guarantee the quality but also promote the efficiency.

镗头规格 (mm)	配用刀杆(mm)	镗头规格(mm)	配用刀杆 (mm)
Φ63-72.9	Φ56	Ф 108-137.9	Φ 100
Ф73-77.9	Φ65	Ф 138-177.9	Φ130
Φ78-87.9	Φ70	Ф 178-249.9	Φ160
Ф88-107.9	Φ80	Φ250-500	Ф220



### MS 型深孔珩磨头 MS Deep-hole honing head

该珩磨头适用于深孔的精及光整加工。

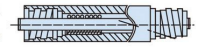
This honing head is suitable for finishing working of deep-hole.

珩磨头规格 (mm)	珩磨杆 (mm)	珩磨头规格 (mm)	珩磨杆 (mm)
Ф38-49.9	Ф35	Φ200-349.9	Φ 100
Ф50-79.9	Φ45	Ф350-499.5	Ф 130
Φ80-119.9	Φ70	Φ500-1000	Ф230
Φ120-200	Φ85		



### 珩磨杆 Honing bar

该珩磨杆由外管与芯杆等零件组成, 芯杆可调节珩磨头 的涨缩, 杆长分为 1 米、1.2 米、1.5 米、2 米等多种规格, 以适应不同机床不同加工深度的需要, 珩磨杆与磨头的规格 对应情况见磨头部分。



This honing bar is consisted of extrernel bar and core pole which can adjust the length of honing bar varing from 1m, 1.2m, 1.5m, 2m to adapt to different machine and different needs. The match of honing bar and honing head is noted in the part of honing

### 钻镗杆 Boring bar

该钻杆可与相应的钻头、镗头、滚压头联接, 规格对应 情况见本网站中相应的刀具部分。杆长有 0.5 米、1.2 米、 1.5米、1.7米、2米等,以适应不同机床,不同加工深度的需要。

This boring bar could be joint to homologize bit, boring head and rolling head. For the standard, please search related part of our site. The length of boring bar could be 0.5m, 1.2m, 1.5m, 1.7m, 2m etc, to adapt to different machine and different needs.



### 锥套 Taper sleeve











还可以根据用户要求设计制作专用深孔刀具,如涨刀、成型刀等。

We can make professional deep-hole tool according to clients demand, like rose cutter, profiled cutter etc.

注: 以上各表所列为标准品种、规格,客户如有特殊要求,可特殊订货。

Note: the above table for standard varieties, specifications, for the special requirements of customers, available on special order.

一流的品牌,一流的品质,更有一流的服务,德州三嘉机器制造有限公司坚持以用户为中心,市场为导向, 建立了贯穿产品售前、售中到售后的服务网络,优秀的专业研发团队、强大的生产制造能力、严格的质量保证体系、 快捷的市场响应机制、完善的售后服务网络,为客户提供高品质的市场服务,用户的满意就是我们工作的新起点。

Best brand, best quality and best service. Dezhou Sanjia machine manufacturing company, on insisting to concentrate on client and being guided by the market, has established a service net connecting before-selling, selling and after-selling. Excellent professional research team, forte productive ability, strict quality-promotion system, rapid market-reaction system, complex after-selling service net have garantin a high-quality market service to clients. The satisfaction of client is our new outset.

### 服务承诺

在我公司制造的每一台机床,无论是从售前、售中还是售后,都将受到最严格的监督、最优质、最完善的售 后服务,我们一直坚持"客户至上、全心全意、至诚至信、顾客满意"的质量方针,为您打造最优质的产品!

- 1. 购买我公司的产品,享有免费安装调试的服务,(合同有其他规定的除外)。
- 2. 在保修期内机床出现故障, 先请您按"使用说明书"的有关注意事项中的有关条款对照处理, 如果故障排 除不了,请来人、来电、来函或传真与我们联系,接到通知后我们将在 48 小时之内做出答复或派出服务人员, 并保证故障及时排除, 机床运转正常。
  - 3. 保修期满后, 我公司将以最优惠的价格为您修理或更换备件, 但无论何种情况, 您将享受我们终生的服务。
  - 4. 对于重型机床或专机产品,我们将严格实行用户监督制和公司内验收制度。

### promise

Every machine we made, no matter before-selling, selling or after-selling, will receive the most strict surveillence, the best, the most complex after-selling service. We always insist our quality project Sincerity Genuiness Faith Satisfaction, to provide the best production.

- 1. You benefit the serviec of free installation, (except the other provision in contrat)
- 2, If the machine has malfunction during warranty, please firtly solve the problem according to the related provision in the "operation manual". If the problem could not be repaired, please connect us by telephone, letter fax or coming personally, we will give you an answer or send you a sercive staff in 48 hours after the receive of information, and promise that the problem could be solved in time.

3. After the warranty, our company will repair or change the component with preferential price. But no matter what kind of situation, you will benefit our service whole life.

