

# 1200-2500 Tonnes Hydraulic Four-Column Lathe for Custom Metal Parts and Sheet Metal Stamping with CE/ISO9001:2015 Certification

# **Basic Information**

Place of Origin: China Minimum Order Quantity: 1

• Price: \$0.10-0.30



# **Product Specification**

Equipment Type: Hydraulic Four-Post Lathe

Material Options:
 EG, SUS, SPCC, SECC, SPTE, AL, CU

• Tolerance Range: 0.01-0.05mm

• Drawing Format: 2D (PDF/CAD), 3D (IGES/STEP)

• Surface Treatments: Anodizing, Sandblasting, Painting, Powder

Coating, Electroplating, Silk Printing, Brushing, Polishing, Laser Engraving

Aluminum Alloys: 5052, 6061, 6063, 7075
 Brass Alloys: 3602, 2604, H59, H62
 Stainless Steel Alloys: 303, 304, 316, 412
 Steel Alloys: Carbon, Die Steel

Other Materials:
 Lucite, Nylon, Bakelite, Plastic, Wood,

Silicone, Rubber

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# More Images









# **Product Description**

1200-2500 Tonnes Hydraulic Four-Column Lathe for Custom Metal Parts



# **Manufacturing Capabilities**

Our Services	CNC Precision Milling Machining, CNC Precision Turning Machining, Rapid Prototyping, Plastic Injection Mould, Metal Stamping, Die Casting, Silicone And Rubber Mould, Aluminum Extrusion, Mould Fabrication
Material	Aluminum Alloy: 5052/6061/6063/7075 etc Brass Alloy: 3602/2604/h59/h62/etc Stainless Steel Alloy: 303/304/316/412/etc Steel Alloy: Carbon/Die Steel/etc Other Special Materials: Lucite/Nylon/Bakelite/etc Plastic, Wood, Silicone, Rubber, or as per customer requirements
Surface Treatment	Anodizing, Sandblasting, Painting, Powder coating, Electroplating, Silk Printing, Brushing, Polishing, Laser Engraving
Drawing Format	X_T/jpg/pdt/dxf/dwg/igs/stp/step/stl, etc
Service Project	Project design, production and technical service, mould development and fabrication
Testing Machine	Digital Height Gauge, caliper, Three Coordinate measuring machine, projection machine, roughness tester, hardness tester
Quality Assuranc e	ISO9001:2015 Certified TUV
Packing	Foam, Carton, Wooden boxes, or as per customer's requirements
Delivery	DHL, FEDEX, UPS, TNT, EMS, SF or according to customers' requirement

### **Company Profile**

**Alibaba Certification** 

# SHENZHEN INDUSTRIAL-MAN RP&M CO.LTD

INDUSTRIAL-MAN has been a pioneer of additive manufacturing and prototyping expertise for over 18 years. Our in-house workshop encompassing the latest rapid prototyping technologies and low volume production capabilities is an integral part of advanced manufacturing for new product development.

With 19 years' experience using and developing this technology, our in-house experts at INDUSTRIAL-MAN are available to advise you on any aspect of prototyping and batch manufacturing to ensure that the highest quality parts are supplied.

INDUSTRIAL-MAN owns almost 60 sets of machines including 5-Axis CNC Milling Machine from Germany, 3D Laser Rapid Printer from USA, precise CNC Machines, 3D Testing Quality Machine and other hi-tech equipment. We offer services for automotive parts, medical, electronics, communication and more with an automotive annual output exceeding 50 million.

# Product Showcase Certifications Great Wall Certification

Hubbel Factory  Professional Team  Workshop Facilities  Workshop Facilities  Packing 9. Delivery  Professional Team  Packing 8. Delivery  Professional Team  Packing 8. Delivery  Professional Team  Profes	Factory & Team
Dongguan Factory  Hubel Factory  Professional Team  Workshop Facilities  Packing Process All parts underpo through inspection before delivery. Components are wrapped with white paper, foam, and air bubble sheet, then placed in industrial-man custom-made cartons or wooden boxes for secure transportation.  Delivery Options  We utilize common international express services including DHL, UPS, and Fedex. For urgent requirements, we offer expedited official shipping options with faster delivery times (1-2 days vs standard 3-4 days). Customers may also choose to use their own express account for shipping.  Frequently Asked Questions  O: Are you a trading company or manufacturer?  A: We are a direct manufacturer with our own factory. We velcome visits to our production facilities.  O: How can liget a quotation? What information should I provide?  A. To receive an accurate quice, please provide:  1) 2D drawings (PDF), DWG, DWS) or 3D tiles (STEP, STP, IGS)  2) Material specializations  3) Surface finishing requirements  6) CWAs calculations  1) Cold visits in multiple technical processing methods including:  CWA capting and vacuum casting  Plastic injection moditing  1-proping and 3D printing  We also provide custom finishing services like laser engraving, silk printing, CNC engraving, and etching.  Q: What if I receive defective parts?  A: If you receive any delective or innoveral parts, please send photos of the issues. Our engineering and quality control teams will investigate and except the processing methods of other same standard doport carbons with protective foam inserts. Larger items to colve foam wrapping followed by plastic little and secure wooden crates. We can accommodate specialre packaging requests to meet customer requirements.	
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