

Manual Roller Lathe Machine Heavy Duty Horizontal Universal CA8463

Basic Information

Place of Origin: China
Brand Name: BAISHUN
Certification: CE ISO
Model Number: CA8463
Minimum Order Quantity: 1 Set
Price: Negotiable

Packaging Details: Export standard wooden case package

• Delivery Time: 30-35 work days

• Payment Terms: L/C, T/T, Western Union

Supply Ability: 50 Set per Month



Product Specification

Product Name: Manual Roll Turning Lathe Machine CA8463

CA8463 Model: . Max. Swing Diameter: 630mm 3500mm . Max. Turning Length: • Function: Roll Turning 22KW • Main Motor Power: . Application: Metal Works • Type: Manual 1400KG . Machine Weight: · Color: Customized

Highlight: roller lathe, Roller Lathe Machine CA8463,

CA8463



More Images



Product Description

Heavy Duty Lathe Horizontal Universal Manual Roll Turning Lathe Machine CA8463

Product Description

This series Professional Roll Turning CNC Lathe Machine can utilize high-speed steel and carbide cutting tools to finish rough or finish turning process for not only the non-ferrous metals like various structure steels, casting steels and irons, but also the external/internal cylindrical / conical/ spherical surfaces, thread of non-metal materials and all kinds of the surface of curve rotary body.

This horizontal cnc lathe machine is suitable for high-speed steel and carbide cutting tool to implement coarse and fine stock removing and cutting on the outer cylindrical surface of roller of different materials; it also can be used for rough and finish machining of various metal parts.

With its dual functions of turning and grinding, the roll turning lathe machine can complete the machining of a part in a single operation, reducing the need for multiple clamping and enhancing overall work efficiency for customers.

All components of machine are imported foreign famous brands, such as FANUC or SIMENS Control System/ Schneider Electrical Control system, Japanese Bearing, ABB Motor& transmission box/gear box, etc. We can also configurate per customer's special request and demands. Our Engineers can design different configurations according to different workpieces characteristics.

- 1.) It has functions of Milling and Turning, including screw thread, conical surface, curved surface, internal boring, etc.
- 2.) This lathe adopts frequency control system as its main drive system; driven by frequency control motor, the speed of main-shaft realizes stepless speed regulating, thus having different speeds to meet rational cutting speed requirements for the machining of different type of work-piece.
- 3.) This lathe consists of lathe bed, selective headstock, tailstock, blade adapter, electric control system, lubrication system, and so on. Selective headstock and tailstock are installed at the left and right side of lathe bed respectively.
- 4.) The main shaft can realize stepless speed regulating in a range of 10~300r/min; and the main spindle front bearing adopts high-precision double row cylindrical roller bearings, having high-degree of rigidity and rotary precision and easy to adjust.
- 5.) High Rigidity, Stability and Precision Maintenance: All castings are made of high-strength meehanite HT250. which is particularly suitable for heavy cutting. All large castings stand the test of annealing and vibration aging and internal stress is eliminated, so the overall precision is greatly enhanced and processed parts are found with high geometric accuracy.

Technical Specification

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Main parameters	Unit	CK8450	CA8463	CA8480
Max.turning diameter	mm	500	630	800
Max. turning length	mm	2500	3500	4000
Center height	mm	320	380	550
Max. Weight of workpiece	kg	3500	6500	14000
Range of spindle speed	r/min	1-112	1-75	1-31.5
Number of spindle speeds		16	16	16
Max. Cutting force	KN	40	60	70
Max. Torque of face plate	KN.m	10	25	55
The tailstock sleeve travel	mm	150	200	300
Main motor power	kw	15	22	37
Overall dimensions	mm	5155X1368X1400	7100X1600X1550	9240x2280x180 0
Machine weight	kg	7500	14000	28000















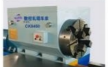
A Professional Roll Processing Equipment Design and Manufacturing Enterprise





机床用途 Use of Machine Tool





主要技术参数 Main Technical Parameters

項目ten	CK8450	CK8465	CK8480
最大工件直径 Maximum Workpiece Clameter	Ф650mm	Ф650mm	Ф800mm
最大工件长度 Maximum Workpiece Length	2500mm	3500mm	4000mm
中心高 Center Height	350mm	440mm	650mm
原尖河最大工件重量 Washmum Workpiece Weight	3500Kg	7000Kg	14000Kg
最大切削力 Meximum Cuting Force	20KN	40KN	SOKN
花盘最大扭锁 Maximum Torque of Facepiate	10KN.m	12KN.m	16KN.m
主轴转速范围 Range of Spiridle Speed	3~350r/min	3-315r/min	3~250t/min
主轴转速模数 Number of Steps of Spinote Speed	无规 Stepless	无键 Stepters	无极 Stepless
主轴变速方式 Spridte Speed Charge Modes	液压自动 Hydraulic Automatic	液压剂动 Hydraulic Automatic	液压自动 Hydraulic Automat
总盘直径 Faceptete Dierreter	@500mm	Φ650mm	Φ800mm
连给重级数 Number of Steps of Feeds	无极 Steplens	无极 Stepless	无极 Stephen
队的(Z 轴)进始速度范围 Jongitudinal (Z Avis) Feed Speed Range	1-2000mm/min	1-3500mmulmin	1-3000mm/min
横向(X 轴)进始速度范围 forzortal (X Axis) Feed Speed Range	1-1500mm/min	1~1500mm/min	1-1500mm/min
地產畜貨移动量 Woving Amount of Tallstock Sleeve	150mm	150mm	300mm
交流变频主电机(功率) AC Frequency Conversion Main Wotor (Power)	22KW	37KW	SSKW
版的(Z 轴 1 电机:扭矩 .onghudnai (Z Avia) Motor: Torque	27N/m	36N.m	50N.m
横向(X、轴)电机;扭矩 forizontal (X Awa) Motor:Torque	11N.m	27N.m	27N.m
床身等軌筋护形式 Protection of Lathe Bed and Quide Rail	不锈钢防护罩 Stainless Steel Protecting Cover	不锈钢防护罩 Stainless Steel Protecting Cover	不锈钢的护理 Stainless Steel Protecting Cov
们床外形尺寸【长 × 克 × 高) Oversit dimension of machine (L x W x H)	6000x2000x1400mm	6800x2000x1790mm	8600x2440x2000mm
机床重量(約) Machine weight	11500kp	15000kg	24000kg

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