

Technical Document

Name: Horizontal Machining Center (FANUC)

Model: JN-IH50

Date:



Party A: :

Party B: Jiangnan CNC Machine Tool Co., Ltd.





1. Company Profile



Jiangnan CNC Machine Tool Co., Ltd. is located in the beautiful coastal city of Wenzhou, China. It is a CNC machine manufacturing enterprise integrating research, design,

manufacturing, and sales. The company was established in September 2006 and currently has a standardized plant covering an area of 85,000 square meters, with more than 180 excellent staff members. Among them, 90 employees have a college degree or above, accounting for 50% of the total staff; the company has 20 research and development personnel, accounting for 9% of the total workforce.

Adhering to the business philosophy of "technological innovation, win-win cooperation, integrity and efficiency, sincere service," and the quality policy of "quality first, customer foremost," the company provides customers with the most cost-effective products and comprehensive services, aiming to create the maximum value for customers. With advanced equipment including the world's most advanced large-scale CNC five-axis machining center and horizontal machining center, as well as contour grinding machines and high-precision Renishaw inspection equipment, the company strictly adheres to international standards. It has obtained ISO9001 certification and implements rigorous process inspections to ensure product quality.

The company mainly manufactures vertical Machining Centers, horizontal Machining Centers, drilling and tapping machine, gantry series, CNC lathes, and other series of products:



- 1. Vertical Machining Centers: JN-IV850, JN-NV856, JN-NV900, JN-NV1050, JN-IV1160, JN-NV1300, JN-NV1690, etc.
- 2. Horizontal Machining Centers: JN-H50, JN-IH50, JN-H63, JN-IH63, JN-H800, JN-H1810, etc.
- 3. Drilling and Tapping Machines: JN-T500, JN-T700, etc.
- 4. CNC Lathes: JN-CH106, JN-CH108, JN-CH108M, JN-CH108MY, JN-CH208, JN-CH506MSY, etc.
- 5. Gantry Series: JN-GL2013, JN-GL2015, JN-GL2518, JN-GL2720, JN-GL3023, JN-GL4023, JN-GL4027, JN-GL5030C, etc.

Our machine tools are popular in major provinces and cities in China, including Beijing, Shanghai, Chongqing, Tianjin, Hebei, Henan, Shanxi, Shandong, Jiangsu, Zhejiang, Guangdong, Anhui, Hubei, Fujian, and others, due to their excellent performance and first-class after-sales service. The company adopts a combination of direct sales and distributorship models and has cooperated with 100 distributors nationwide, covering major cities across the country.

Jiangnan CNC – A national brand, a national pride! We sincerely invite you to join with us to create a new era of high-tech machinery!

2.Introduction the Songyang Factory



CHNCIT 江南数控

Jiangnan Technology (Songyang) Co., Ltd., a wholly-owned subsidiary of Jiangnan CNC Machine Tool Co., Ltd., was established in August 2017. Located in the beautiful scenic city of Songyang, Lishui, it covers an area of 107.69 acres with a total construction area of 29,693 square meters. The company has a registered capital of 50 million yuan, with fixed asset investment of 300 million yuan and working capital investment of 70 million yuan. It has introduced multiple sets of high-precision equipment such as the Japanese DAIWA CNC gantry five-axis machining center and horizontal machining centers.

Building on the development foundation of its parent company, Jiangnan Technology actively promotes brand building and product serialization strategies. Internally, it implements ERP systems and information construction, optimizing business processes, and enhancing the company's management level and core competitiveness. Facing the challenges of economic globalization, Jiangnan will continue to focus on the CNC machining center industry, adhere to market-oriented business philosophy, and persist in the direction of "internationalization, technologicalization, and industrialization." It will vigorously introduce advanced equipment, technology, and talents, integrate resources, leverage strengths, and strive to shape "Jiangnan" into a well-known enterprise in the international CNC machining center industry.

| Item | | Unit | Specification | |
|-----------|---------------------------------|--|--------------------------|--|
| Worktable | Table size | mm | 400 | |
| | Indexing angle | 0 | 0.01° | |
| | Max. swing diameter | kg | 0°level 200/ 90°lean 100 | |
| Travel | Table load | mm | 900/630/650 | |
| | X/Y/Z axis travel | mm | 150-800 | |
| | Spindle nose to table center | mm | 50-680 | |
| Worktable | Spindle center to table surface | | BT40 | |
| | Spindle taper | rpm | 12000 | |
| | Spindle speed | | Direct link | |
| Travel | Spindle drive method | kw | 11-15 | |
| | Torque | torque52.5N.m, 60min torque70N.m, 15mintorque95.5N.m | | |
| Worktable | X/Y/Z cutting feed | mm/min | 1 ~ 10000 | |
| | X/Y/Z rapid feed | mm/min | 36000/36000/36000 | |
| Travel | Positioning accuracy | mm | 0.008 | |

3. The technical parameters of the JN-IH50



| | Repeat positioning accuracy | mm | 0.005 |
|----------------------|-------------------------------------|--------|--|
| | A rotation Indexing accuracy | sec | 15 |
| | A rotation axis Repetition accuracy | sec | 4 |
| | B rotation Indexing accuracy | sec | 50 |
| | B rotation axis Repetition accuracy | sec | 8 |
| | Tool magazine capacity | Т | 24 |
| Automatic | Tool change mode | | Randomization |
| Tool | Max. tool diameter | mm | Φ125 (φ250Adjancent vacant) |
| Change | Max. tool length | mm | 300 |
| System (Optional) | Max. tool weight | kg | 7 |
| | Toolholder type(Pocket spec) | | BT40 |
| | Tool change time | S | 3 (T-T) |
| Others | Air pressure demand | kg/cm2 | 6 |
| | Cooling pump | W | 1270 |
| | Power requirement | kva | 25 |
| | Machine weight | kg | 7800 |
| | Machine size | mm | 3224*3620 (Chip removal machine with water tank) |

4. Detailed supplier of main components

| Name | | Specification | Brand Origin | Manufacturer |
|--------------------|-----------------------|--|-----------------|--------------|
| CNC Control System | | 0I-MF (Follow with the tip of a knife) | | |
| Spindle Motor | | ßil12/12000 | | |
| | Xaxis | ßis22/3000 | Japan | FANUC |
| | Yaxis | ßis22/3000 | | |
| Servo Motor | Zaxis | ßis22/3000 | | |
| | Aaxis | ßis12/2000 | | |
| | Baxis | ßis22/3000 | | |
| Ball Screw | Xaxis/Yaxis/Zax is | 40 | Taiwan | PMI |
| Linear | Xaxis/Yaxis/Zax | ax 45 | Taiwan | PMI/ HIWIN |
| Guide | is | 40 | | |
| Screw | Xaxis/Yaxis/Zax | ВКЗ/Ф28-Ф35 | Taiwan | JANETECH |
| Coupler | is | | | |



| Ball Screw Bearing | | Japan | NACHI |
|------------------------|--------------------|------------------|-----------|
| Spindle | BT40/12000rpm | Taiwan | POSA |
| Tool Magazine | BT40/24T | Taiwan | RELIB |
| Five-Axis Rotary Table | FHR-400CF | Taiwan | TJR |
| Transformer | 30KWA | Joint Venture | LUHO |
| Cooling Pump | | Taiwan | STAIRS |
| Electrical Components | | France | SCHNEIDER |
| Pneumatic Components | | Japan | SMC |
| Lubrication System | | Joint Venture | HERG |
| Telescopic Cover | | Taiwan | ETEK |
| Chip Conveyor | Rear Chip Flushing | China | CHNCIT |

If a supplier can not supply, will be replaced by the same quality brand.

5.Machine Mechanical Indicators

1、 Machine Structure

Machine Structure The main structural components of the machine tool are made of high-tensile cast iron, optimized in design for high static rigidity. The spindle features a high-rigidity structure, high mechanical efficiency, suitable for high-precision heavy cutting machining. The spindle motor adopts AC servo technology, enabling stepless speed regulation in both forward and reverse directions. The three-axis ball screw and servo motor drive directly, with no transmission cumulative error, ensuring high repeatability and positioning accuracy. Automatic tool changing structure, quick and smooth tool changing operation. All machine components and various measurement units comply with international (ISO) standards.

2、 Machine Protection

Machine Protection The machine protection device is safe, complete, and reliable. Machine noise: in compliance with national standards, 75dB. Electrical control cabinet sealed to prevent dust and water, IP65 rating.

3、Lubrication System

Lubrication System Adopts TZ electric lubrication device to quantitatively lubricate all sliding surfaces and ball screws. Adjustable lubrication time intervals and amounts to ensure 100% lubrication at all lubrication points. Machine displays an alarm in case of low oil level (oil shortage). Uses 68# guide rail lubricating oil. Lubrication tank capacity: 2 liters. Lubrication pump voltage: 220V, motor output power: 25W, maximum pressure: 2.5MPa, discharge flow rate: 110ml/min.

4. cooling system Cooling system volume 240L cooling pump, motor power P1:1030W, P2:760W, flow 5m ³/h, Hmax: 37.5m cutting cooling for the universal nozzle spray coolant

5、Pneumatic System

Pneumatic System Pneumatic system, pressure switches, solenoid valves, etc., realize pneumatic tool changing, pressure: 6-8KG/C m², flow rate: 220L/MIN, can clean the working area.

6、Electrical System

Electrical System The standard system has complete and reliable interlocking, safety protection, and fault self-diagnosis alarm functions. Equipped with RS232 standard communication interface, can use computer floppy disk for program storage. (Other systems can be provided according to user requirements).

7、 Chip removal device

Chip flushing and chip removal in the rear