FANUC
\( \alpha i-B \) series SERVO
\( \beta i-B \) series SERVO
High Speed, High Precision and High Efficiency Nano Control Servo

**FANUC** AC SERVO MOTOR $\alpha i$-B/$\beta i$-B series

**FANUC** AC SPINDLE MOTOR $\alpha i$-B/$\beta i$-B series

**FANUC** SERVO AMPLIFIER $\alpha i$-B/$\beta i$-B series

$\alpha i$-B and $\beta i$-B series SERVO are high speed, high precision and high efficiency intelligent servo system to make machine tools high performance, compact and energy saving.

**High Speed, High Efficiency**

- Spindle motor enables high speed and high acceleration
- High response and high efficiency with SPINDLE HRV Control

**Full Line-up**

- Full line-up from small to large scale models
- Full line-up with both 200V and 400V input

**Nano**

- Servo motor with ultra
- Super high resolution 32,000,000/rev.
- Servo amplifier with current detector
- High speed and high SERVO HRV Control

**SERVO AMPLIFIER**

**AC SERVO MOTOR $\alpha i$-B/$\beta i$-B series**
**AC SERVO MOTOR** 
*-B/#*-B series

**AC SPINDLE MOTOR** 
*-B/#*-B series

**SERVO AMPLIFIER** 
*-B/#*-B series

---

**Control**
- smooth rotation
- Pulsecoder with
- high precision
- precision with

---

**Compact and Reduced Wiring**
- Servo and spindle motor with shorter length
- Compact and space saving servo amplifier

---

**Enhanced Maintainbability**
- Trouble prediction function enabling preventive maintenance
- Simple maintenance structure and various diagnostic functions for quick recovery

---

**αi-B/βi-B series**

---

**AC SPINDLE MOTOR αi-B/βi-B series**
Compact, Reduced Wiring and Easy Maintenance

FANUC SERVO AMPLIFIER
αi-B series/βi-B series

FANUC AC SERVO MOTOR
αi-B series/βi-B series

FANUC LINEAR MOTOR
LiS-B series

FANUC DD MOTOR
DiS-B series

FANUC BUILT-IN SPINDLE MOTOR
BiS-B series/Bi/S-B series
Servo Motor  
for feed axis of machine tools and industrial machines

---

**FANUC AC SERVO MOTOR**  
αiS-B series/αiF-B series

**High performance AC SERVO MOTOR**

- **Machining Performance**
  Excellent torque characteristics achieves quick acceleration to high-speed range and make it possible to reduce the cycle time.
  32,000,000/rev. or 4,000,000/rev. Pulesecoder and the special magnetic pole shape, which minimizes cogging torque, and the latest SERVO HRV+ Control achieve extremely smooth motor rotation and enable high-precision and high-quality machining.
  Motor line-up with large torque up to 18,000Nm and large output up to 500kW and the technologies to drive a motor by multiple standard amplifiers and to drive an axis by multiple motors are suitable for large machine tools and large industrial machines such as electric press machines and injection molding machines.

- **Minimizing Downtime**
  Unique seal structure provides excellent waterproofness.
  Waterproof grade IP67 is available as option.

- **Ease of Use**
  Both models for 200V and 400V input are available. Flexible selection is possible depending on the power supply voltage where the machines are delivered.
  Battery-less Pulesecoder that does not require a backup battery can be selected.
  One-touch connector enables easy connecting and disconnecting of cables.
  Backlash reduction brake is available as option.

---

**FANUC AC SERVO MOTOR**  
βiS-B series/βiF-B series

**Enough performance and value AC SERVO MOTOR**

- **Machining Performance**
  1,000,000/rev. Pulesecoder and the special magnetic pole shape, which minimizes cogging torque, and the latest SERVO HRV+ Control achieve extremely smooth motor rotation and enable high-precision and high-quality machining.

- **Minimizing Downtime**
  Unique seal structure provides excellent waterproofness.
  Waterproof grade IP67 is available as option.

- **Ease of Use**
  Both models for 200V and 400V input are available. Flexible selection is possible depending on the power supply voltage where the machines are delivered.
  Battery-less Pulesecoder that does not require a backup battery can be selected.
  One-touch connector enables easy connecting and disconnecting of cables.
  Backlash reduction brake is available as option.
Spindle Motor
for spindles of machine tools

FANUC AC SPINDLE MOTOR
αiL-B series / αiP-B series / αiIT-B series / αiIL-B series / αiS-B series

High performance AC SPINDLE MOTOR

· Machining Performance
Optimum winding design and effective cooling structure enables quick acceleration up to high speed range. The enhanced short-time rated output and torque enable higher performance of short-time heavy cutting and shorter acc/dcc time. S6 short-time rated output equal to S3 are available thanks to our unique spindle control.
As for the hollow-shaft model for center through coolant, air-cooled αiL-B series and liquid-cooled αiIL-B series are available. Motor line-up with large output up to 200kW and large torque up to 2000Nm are suitable for large machine tools. The technologies to drive a motor by multiple standard amplifiers and to drive an axis by multiple motors extend further high-power applications.
For quick and frequent acc/dec, synchronous spindle motors are available. Also, spindle motors for lathe with increased allowable radial load are available.

· Minimizing Downtime
Models with oil-seal provide excellent waterproofness.

· Ease of Use
Both models for 200V and 400V input are available. Flexible selection is possible depending on the power supply voltage where the machines are delivered.
Lower vibration of the spindle is possible by adjusting balance at rear end of the motor after the motor is coupled to the spindle.

FANUC AC SPINDLE MOTOR
βiL-B series / βiP-B series / βiIT-B series

Enough performance and value AC SPINDLE MOTOR

· Machining Performance
Optimum winding design and effective cooling structure enables high power and large torque with compact size. The enhanced short-time rated output and torque enable higher performance of short-time heavy cutting and shorter acc/dcc time. S6 short-time rated output equal to S3 are available thanks to our unique spindle control.
As for the hollow-shaft model for center through coolant, air-cooled βiL-B series is available. Thanks to high mechanical accuracy and low vibration, it is suitable for direct connection to the spindle.

· Minimizing Downtime
Models with oil-seal provide excellent waterproofness.

· Ease of Use
Both models for 200V and 400V input are available. Flexible selection is possible depending on the power supply voltage where the machines are delivered.
Lower vibration of the spindle is possible by adjusting balance at rear end of the motor after the motor is coupled to the spindle.
Servo Amplifier
Amplifier to Drive Servo Motor and Spindle Motor

FANUC SERVO AMPLIFIER αiSV-B series/αiSP-B series/αiPS-B series

Highly functional SERVO AMPLIFIER with wide variety lineup from small to large capacity

• Machining Performance
  Shorter cycle time and high-precision and high-quality machining can be achieved thanks to high-power and high-precision current control.

• Minimizing Downtime
  Insulation deterioration of motors under harsh coolant environments can be detected for preventive maintenance.
  Fan motor can be easily replaced from the front side.
  Troubleshooting functions make it easier to identify the defective part.

• Ease of Use
  Wide lineup of amplifiers from small to large capacity matches various machines.
  External magnetic contactor for cutting power can be reduced by using the Safe Torque Off (STO) function.
  The latest low-loss power devices contribute to further energy saving.
  Both models for 200V and 400V input are available. Flexible selection is possible depending on the power supply voltage where the machines are delivered.

FANUC SERVO AMPLIFIER αiSVSP-B series

Cost-effective all-in-one SERVO AMPLIFIER

• Machining Performance
  Shorter cycle time and high-precision and high-quality machining can be achieved thanks to high-power and high-precision current control.

• Minimizing Downtime
  Fan motor can be easily replaced from the front side.
  Troubleshooting functions make it easier to identify the defective part.

• Ease of Use
  Simple wiring is achieved thanks to the integrated all-in-one structure.
  External magnetic contactor for cutting power can be reduced by using the STO function.
  The latest low-loss power devices contribute to further energy saving.
  Both models for 200V and 400V input are available. Flexible selection is possible depending on the power supply voltage where the machines are delivered.

Power Failure Backup Module MODEL B

Machine Protection at Power Failure
Damage of machines and workpieces at power failure is prevented where a power supply is unstable or in lightning-prone areas.

• Gravity-axis drop prevention
  The holding brake of gravity axis can be quickly activated by detecting power failure in the circuit incorporated into the amplifier.

• Stop distance reduction *1)
  Feed axes can be quickly stopped in order to prevent them from crashing in high-speed machine tools.

• Retraction *2)
  The tool can be retracted from the workpiece while keeping synchronization in gear cutting machines and others.

*1) *2) “Power Failure Backup Module (Hardware)” or “Power Failure Backup Function (Software)” shall be applied.
Machining Performance

Smart Servo Control

Optimizing control in real time
Smart Servo Control is a group of functions to optimize control in real time according to the change of machine conditions such as load, temperature and position. High-speed, high-precision and high-quality machining can be achieved by using these functions.

SERVO HRV Control

High-speed and high-precision servo control
High-speed and high-precision machining at nanometer level can be achieved thanks to combination of the hardware technology such as the smoothly rotating motor, the highly accurate current detection and the high-resonance and high-resolution Pulsocoder and the software technology such as the latest SERVO HRV+ Control. The automatic-following HRV filter can suppress mechanical resonance even when its frequency changes.

SPINDLE HRV Control

High response and high efficiency spindle control
- High-speed current control achieves the high-gain control and the low heat generation of motors at high-speed rotation.
- Optimum Orientation function enables the optimum deceleration according to the inertia of workpieces or tools, and cycle time can be reduced.
- Nano Interpolation in position control enables Nano CNC system for spindle axis as well as feed axis.
**Servo Learning Oscillation**

*Prevent trouble caused by entangled chips in turning*

Servo Learning Oscillation is a function to shred chips by oscillating tool in the feed direction. This function achieves sure chip shredding with accurate following even high frequency oscillations by applying our own Servo Learning Control. As the result this function contributes to the unattended operation in lathe and makes chips disposal easier with the significant reduction of chip volume.

**AI Servo Tuning**

*AI Feedforward achieves high response of servo control and suppresses low frequency vibration*

AI Feedforward is the high-dimensional feedforward control which can describe the machine characteristics precisely. Application of machine learning to the parameter decision process leads to the advanced feedforward control easily. This function suppresses the low frequency vibration during acc/dec and contributes to the fine surface machining.

**Ease of Use**

**Servo Tuning Tool FANUC SERVO GUIDE**

Integrated tuning tool for Servo and Spindle

SERVO GUIDE supports servo and spindle tuning process in an integrated manner, including test program preparation, parameter setting and data measurement. It can be used easily by connecting a PC to a CNC directly. The 3-D View Function displays the tool path in 5-axis machining. This function supports the magnified display and the color-coded display of tool path deviation and supports efficient parameter tuning.

Tuning Navigator offers automatic process for tuning gain, filter and others and make it possible to perform the advanced servo tuning in a short time. The automatic tuning function for the quadrant protrusion compensation significantly shortens the time of tuning for high speed and high precision.
Minimizing Downtime

Reliable

Molded Fan Motor

High durability against coolant
Molded fan motors were adopted, in which the coils and printed circuit board are molded with resin. Molded fan motor has high durability against coolant, and prevents the failure of fan motor by itself due to coolant.

Rechargeable Battery Unit

Prevention of data loss
Rechargeable Battery Unit eliminates the need for battery replacement in both Pulsedecoder and CNC and prevents the loss of parameter or reference point data.

Maintenance cost saving
Eliminating battery replacement will reduce maintenance costs.

Environmentally-friendly
Used battery disposal is not necessary.

Predictable

Trouble Prediction Function

Enable preventive maintenance
By detecting the abnormal sign of the motor, amplifier, fan motor, unexpected machine stop is prevented and preventive maintenance becomes available.

Leakage Detection Function
Leakage detection function measures the insulation resistance of the motor, and detects insulation deterioration.

Capacitor Check Function
Capacitor check function measures the capacitance for main circuit in servo amplifier, and detects the drop of capacitance.

Fan motor speed detection function
Fan motor speed detection function measures the speed of the fan motor in servo amplifier, and detects the drop of fan motor speed.

Brake check function
The brake check function measures the brake condition and detects a failure of the brake.
Easy to repair

Quick Replacement of Fan motor

Reducing maintenance time
Fan motor can be easily replaced from the front side without removing amplifiers from control cabinet. Maintenance time of fan motors can be reduced significantly.

One-touch connector
The power and signal connector of the servomotor can be installed and removed with one touch. It reduces work time during motor maintenance and contributes to improvement of reliability during replacement work.

Trouble Diagnosis Function

Quick identify cause of alarms
The trouble diagnosis function is prepared in combination with the Series 30i-MODEL B CNC and the Series 0f-MODEL F CNC. The diagnostic information which is useful for trouble shooting at the time of alarm occurrence can be seen on a CNC screen.

The features of Trouble Diagnosis Function are as follows:
- “Trouble diagnosis guidance” screen for figuring out alarm causes according to the trouble diagnosis flow
- “Trouble diagnosis monitor” screen for monitoring the status of servo and spindle amplifier during normal operation and enabling data latch at alarm occurrence
- “Trouble diagnosis graphic” screen for display waveforms observed at the occurrence of the servo or spindle alarm.

Encoder Communication Check Circuit

Quick identification of defective part
As there are three possible sources at communication alarm of the encoder, which include encoder, feedback cable and servo amplifier, it can take a longer time to identify the source, thereby extending down time. The Encoder Communication Check Circuit outputs compatible signals of the encoder in order to identify the source of the defect quickly.
FANUC operates customer service and support network worldwide through subsidiaries and affiliates. FANUC provides the highest quality service with the prompt response at any location nearest you.

FANUC Academy operates versatile training courses to develop skilled engineers effectively in several days. Inquiries: Oshino-mura, Yamanashi, Japan 401-0597
Phone: 81-555-84-6030
Fax: 81-555-84-5540

FANUC Corporation

FANUC America Corporation
1800 Lakewood Boulevard,
Hoffman Estates, Illinois 60192, U.S.A
http://www.fanucamerica.com/

FANUC Europe Corporation, S.A.
7, rue Benedict Zender, L-6468 Echternach,
Grand-Duché de Luxembourg
http://www.fanuc.eu/

BEIJING-FANUC Mechatronics CO., LTD
No.9 Xinxin Road, Shangdi Information Industry Base,
Haidian District, Beijing CHINA 100085
http://www.bj-fanuc.com.cn/

KOREA FANUC CORPORATION
101, Wanam-ro(1), Seongesan-gu, Changwon-si,
Gyeongsangnam-do 642-290 Republic of Korea
http://www.fkc.co.kr/

TAIWAN FANUC CORPORATION
No.10, 16th Road, Taichung Industrial Park, Taichung, Taiwan
http://www.fanuctaiwan.com.tw/

FANUC INDIA PRIVATE LIMITED
41-A, Electronics City, Bangalore, 560 100, India
http://www.fanucindia.com/

© FANUC CORPORATION, 2001
Servo α(E)-22, 2019.6, Printed in Japan