

Product overview

FANUC

Drive Systems





100% FANUC

No. 1 in the world

FANUC is the leading global manufacturer of factory automation, with more than 55 years experience in the development of computer numerical control equipment. It has 3.3 million CNC controls and 20,000 laser systems installed worldwide, 65% market share in the global CNC sector, and satisfied customers in every corner of the globe.



Widest range – highest reliability

FANUC offers the widest range of drive systems on the market: servo and spindle motors of all sizes in optimised packages with perfect matching amplifiers. That's our strength. You'll always find the best system delivering perfect results for your requirements – with outstanding performance and work piece surface quality.

All FANUC motors and amplifiers are developed and manufactured in-house at FANUC Japan. This results in superior functional reliability, ease of availability, simple installation and maintenance, and optimised energy efficiency.

That's how we increase your productivity.

Your benefits:

- perfect matching packages for highest productivity
- easy installation by plug & play technology
- highest reliability through 100% FANUC quality
- outstanding performance
- easy maintenance
- optimised energy efficiency

Up to
32,000,000
pulses per
revolution

65%
worldwide
market share



Torque motors

DiS series built-in servo motors



The ideal solution for tables, turrets and the high precision rotary axis of 5-axes machines.

- large torque by strong neodymium magnets
- maximum torque 35-10000 Nm, continuous torque 15-4500 Nm
- high speed models up to 2000 rpm
- low ripple – optimum magnetic circuit design
- maintenance free direct drive

STANDARD MODELS	D:S15/1000-B		D:S60/400-B		D:S120/600-B		D:S70/300-B		D:S150/300-B		D:S200/300-B		D:S250/250-B		D:S500/250-B		D:S1000/200-B		D:S1500/100-B		D:S2000/100-B		D:S2000/150-B		D:S5000/50-B		
Maximum torque [Nm]	35		130		240		160		380		550		600		1200		1900		2800		4000		4000		10000		
Rated torque [Nm]	16	15	65	60	118	75	73	170	160	240	230	225	215	550	840	1000	1400	1500	2080	2200	2200	2200	2200	4500			
Diameter [mm]	140		180		180		230		230		230		310		310		455		565		565		565		795		
Height [mm]	80		100		150		80		120		150		100		150		130		130		160		160		180		
Speed [min ⁻¹]	600	1000	200	400	600	150	300	150	300	150	300	125	250	125	250	100	200	50	100	50	100	75	150	50	50		
D:S 200V	•		•		•			•		•		•		•		•		•		•		•		•		•	
D:S 400V		•		•		•			•		•		•		•		•		•		•		•		•		•

HIGH SPEED MODELS	D:S60/2000-B		D:S70/1500-B		D:S150/1500-B		D:S500/1000-B		D:S500/1200-B		D:S1000/1000-385-B		D:S1000/1000-B		D:S5000/500-B	
Maximum torque [Nm]	120		130		300		950		1000		1600		1600		8000	
Rated torque [Nm]	60		70		170		450		550		1000		960		4500	
Diameter [mm]	180		230		230		310		310		385		455		795	
Height [mm]	100		80		120		150		150		160		130		180	
Speed [min ⁻¹]	1000	2000	1000	1500	1000	1500	600	1000	1200	1200	500	1000	500	1000	500	500
D:S 200V	•		•		•		•		•		•		•		•	
D:S 400V		•		•		•		•		•		•		•		•

Spindle motors

βil series



Compact motors providing high power/torque and an excellent price/performance ratio.

- high efficiency and low heat generation
- output power 3.7-15 kW
- suitable for small and medium size machines such as compact lathes
- protection class IP40, with oil seal IP54

αil series



Powerful motors for high acceleration with high mechanical precision and low vibration (V3) – suited to spindles of high performance and large size machines.

- wide range of constant power up to high speed by winding switching
- power range 0.55-150 kW
- large torque at low speed available
- special versions with hollow shaft for centre-through-coolant or liquid cooled motors available
- protection class IP40, with oil seal IP54, IP65 as option for some models

βil series						
Power [kW]	3.7	5.5	7.5	9	11	15
βil (200V) Standard induction	•	•	•		•	•
Maximum speed [rpm]	12000			10000	8000	
βil (400V) Standard induction	•	•	•		•	•
Maximum speed [rpm]	12000			10000	8000	
βilP (200V) Wide constant power	•	•	•	•	•	•
Maximum speed [rpm]	6000	8000			8000 ¹	6000 ²
βilC (200V) Without speed feedback	•	•	•			
Maximum speed [rpm]	6000					
βilT (200V) Hollow shaft					•	•
Maximum speed [rpm]				10000	8000	

αil series																			
Power [kW]	0.55	1.1	1.5	2.2	3.7	5.5	7.5	9	11	15	18.5	22	30	37	45	60	75	100	150
αil (200V) Standard induction	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
Maximum speed [rpm]	10000	10000	10000	10000	10000	10000	8000		8000				6000	5000					
αil (400V) Standard induction	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
Maximum speed [rpm]	1000			10000	8000	8000		8000	8000	10000		8000	6000	7000		5000			
αilP (200V) Wide constant power range						•	•	•	•	•	•	•							
Maximum speed [rpm]							8000		6000			5000	6000						
αilP (400V) Wide constant power range						•	•	•	•	•	•	•							
Maximum speed [rpm]							8000		8000		6000	5000	6000						
αilT (200V) Coolant through			•	•	•	•	•		•	•		•							
Maximum speed [rpm]			20000	20000	12000	12000	15000		12000	15000		10000							
αilT (400V) Coolant through			•	•	•	•	•		•	•		•							
Maximum speed [rpm]			20000		12000				15000		10000								
αilL (200V) Liquid cooled										•	•								
Maximum speed [rpm]										20000	15000		15000						
αilL (400V) Liquid cooled										•	•								
Maximum speed [rpm]										20000	15000		15000						

1) βilP 30/8000
2) βilP 40/6000

Asynchronous built-in spindle motors

BiI series



Compact built-in motors for compact, high speed, and high performance machines with best adaption in mechanical machine design.

- large torque at low speed – high power at high speed
- power range 0.75-50kW
- larger torque and higher power achieved by efficient heat radiation of stator resin mold (option) or copper-bar rotor (some models)
- maximum speed up to 70000 rpm

Standard 200V	BiI50S/30000	BiI50M/25000	BiI50L/25000	BiI50L/30000	BiI80S/20000	BiI80S/20000	BiI80S/30000	BiI80M/15000	BiI80M/15000	BiI100SS/12000	BiI80M/30000	BiI80L/8000	BiI100S/12500	BiI112S/15000	BiI112M/15000	BiI112L/15000	BiI112LL/15000	BiI132L/14000	BiI160M/13000	BiI160L/13000		
Stator outer Diameter [mm]	88				120				156		120		156		180				210		240	
Rotor inner Diameter [mm]	34.8				41				58		41		58		74				84		101	
Continuous power [kW]	0.75	1	1.5	5.5	1.5	2.2	7.5	1.5	2.2	3.7	11	1.1	2.2	15	18.5	18.5	22	22	22	22	26	
Length [mm]	71	100	154		135				195		152	205	245	202	219	272	330	394	360	321	406	
Speed [min ⁻¹]	25000	20000	25000	30000	20000		30000	15000		12000	30000	8000	12500	15000				14000	13000			

Standard 200V	BiI16LL/13000	BiI170S/6000	BiI170M/6000	BiI180M/10000	BiI180L/10000	BiI180LL/10000	BiI200S/6000	BiI200M/6000	BiI200L/6000	BiI250S/6000	BiI250M/3000	
Stator outer Diameter [mm]	240			292			300			370		
Rotor inner Diameter [mm]	101	110		124			146			168		
Continuous power [kW]	26	11	22	26	30	37	15	15	15	22	37	
Length [mm]	461	265	335	363	455	515	302	322	394	395	522	
Speed [min ⁻¹]	13000	6000		10000			5000	6000			4000	3000

High speed 200V	BiI40S/70000	BiI60SS/50000	BiI60S/50000	BiI100S/20000	BiI100S/30000	BiI112SS/20000	BiI112S/20000	BiI112S/20000	BiI112M/20000	BiI112L/20000	BiI160M/20000	BiI160L/20000	BiI160LL/20000
Stator outer Diameter [mm]	88	110		156		159		180		240			
Rotor inner Diameter [mm]	28	37		70		74		74		101.4			
Continuous power [kW]	0.55	3.7	5.5	11	15	2.2	11	15	18.5	18.5	18.5	25	30
Length [mm]	71	106	145	202	202	155	200	219	272	330	321	406	461
Speed [min ⁻¹]	70000	50000		20000	30000	20000							

Standard moulded (type M) 200V	BiI50S/30000 type M	BiI50M/25000 type M	BiI50L/30000 type M	BiI80M/15000 type M	BiI80M/30000 type M	BiI100SS/12000 type M	BiI100S/12500 type M	BiI112S/15000 type M	BiI112M/15000 type M	BiI112L/15000 type M	BiI112LL/15000 type M	BiI160M/13000 type M	BiI160L/13000 type M	BiI160LL/13000 type M	BiI170S/8000 type M	BiI170M/8000 type M	BiI180M/10000 type M	BiI180L/10000 type M	BiI180LL/10000 type M	BiI200S/6000 type M	BiI200M/6000 type M	BiI200L/6000 type M
Stator outer Diameter [mm]	107		138		167	180	200					267			332			340				
Rotor inner Diameter [mm]	34.8			52	41	70	58	74					101		110		124			146		
Continuous power [kW]	1.1	1.2	3	2.2	15	5.5	3.7	15	18.5	18.5	22	26	30	30	22	22	26	30	37	22	22	15
Length [mm]	86	113	165	210	210	159	227	237	299	350	414	342	421	494	288	358	385	475	535	317	337	415
Speed [min ⁻¹]	30000	20000	30000	15000	30000	12000	12500	15000				13000			8000	6000	10000			6000		

High speed moulded (type M) 200V	BiI60S/50000 type M	BiI100S/30000 type M	BiI112SS/20000 type M	BiI112S/20000 type M	BiI112M/20000 type M	BiI112L/20000 type M						
Stator outer Diameter [mm]	129		180			200						
Rotor inner Diameter [mm]	37		70		74							
Continuous power [kW]	7.5		18.5		3.7		11	18.5				
Length [mm]	158		227		170			215		299	350	
Speed [min ⁻¹]	50000		30000		20000							

Standard 400V	BiI80S/20000	BiI100S/12500	BiI112S/15000	BiI112M/15000	BiI112L/15000	BiI112LL/15000	BiI160M/13000	BiI160L/13000	BiI160LL/13000	BiI170S/8000	BiI170M/8000	BiI200S/6000	BiI200M/6000	BiI200L/6000	BiI250S/4000	BiI250M/6000		
Stator outer Diameter [mm]	120	156	180				240				300			370				
Rotor inner Diameter [mm]	41	58	74				101			110			146			168		
Continuous power [kW]	2.2	3.7	15	15	18.5	25	25	25	25	15	26	22	25	15	22	37		
Length [mm]	135	202	219	272	330	394	321	406	461	265	335	302	322	394	395	522		
Speed [min ⁻¹]	20000	12500	15000				13000				6000			4000		6000		

High speed 400V	BiI100S/20000	BiI112SS/20000	BiI112S/20000	BiI112M/20000	BiI112L/20000	BiI112L/25000	BiI160LL/20000					
Stator outer Diameter [mm]	156		159			180		240				
Rotor inner Diameter [mm]	70		74			74			101.4			
Continuous power [kW]	11		7.5		18.5		22		25		50	
Length [mm]	202		155		200		272		330		461	
Speed [min ⁻¹]	20000		20000			20000			25000		20000	

Ask your local FANUC partner for dedicated customized motor/amplifier combinations.

Synchronous built-in spindle motors

BiS series



Compact built-in motors with high torque for tough material (e.g. Titanium) and heavy cutting processes.

- large torque at low speed – strong neodymium magnet rotor structure
- power ratio 11-80 kW
- low ripple – optimum magnetic circuit design
- larger torque and high power achieved by efficient heat radiation of stator resin mould
- suitable for lathe and gear cutting machines
- maximum speed – 33000 rpm

Standard 200V	BiS100L2/10000	BiS132L2/3000	BiS132L3/2500	BiS160L4/1400	BiS200L4/750
Frame [mm]	100	132		160	200
Stator outer Diameter [mm]	160	205		250	350
Rotor inner Diameter [mm]	60	92		120	170
Continuous Power [kW]	7.5	11	12	16	14
Stator length [mm]	170	200	250	310	324
Speed [min ⁻¹]	6000 10000	3000	2500	1400	750

Standard 400V	BiS90L3/33000	BiS132L2/7000	BiS132L3/7000	BiS160L4/6000	BiS160L6/4500	BiS200L4/3000	BiS200L6/3000
Frame [mm]	90	132		160		200	
Stator outer Diameter [mm]	135	205		250		350	
Rotor inner Diameter [mm]	70	92		120		170	
Continuous Power [kW]	80	24	25	33	25	31	30
Stator length [mm]	170	200	250	310	410	324	424
Speed [min ⁻¹]	33000	7000		6000	4500	3000	

Amplifiers and power supply modules

αi series



The energy efficient solution with power source regeneration and low loss power devices.

- modular structure with αiPS (power supply), αiSP (spindle amplifier), and αiSV (servo amplifier)
- compact amplifier unit for 1 spindle & 3 axes
- built-in Leakage Detection function
- Safe Torque Off function in servo and spindle amplifier
- quick maintenance by circuit board and fan replacement without disassembly
- 75/100kW spindle amplifier (400V) with high efficient SIC (silicon carbide) power circuit available
- Various power supply modules αiPSs with sinusoidal input – stabilized DC link
- SSM modules for voltage protection of spindle and servo amplifier

Width [mm]	αi amplifier (200V)					
	Power supply αiPS [kW]	Spindle amplifier αiSP [kW]	Servo amplifier αiSV			Servo/Spindle multi-axes amplifier αiSVP
			1 axis [A]	2 axes [A]	3 axes [A]	
60 (without fin)	3		4 20	4/4 4/20 20/20	4/4/4 20/20/20	
60 (with fin)	7.5	2.2 5.5	40 80 160	20/40 40/40 40/80 80/80	20/20/40 40/40/40	20/20/20-2.2 40/40/40-2.2
90 (with fin)	11 15	11 15	360S	80/160 160/160	80/80/80	20/20/20 - 5.5
150 (with fin)	26 30 37	22 26 30 37	360			
300 (with fin)	55	45 55				

Width [mm]	αi (HV) amplifier (400V)					
	Power supply αiPS [kW]	Spindle amplifier αiSP [kW]	Servo amplifier αiSV			Servo/Spindle multi-axes amplifier αiSVP
			1 axis [A]	2 axes [A]	3 axes [A]	
60 (without fin)			10	10/10	10/10/10	
60 (with fin)		5.5	20 40 80	10/20 20/20 20/40 40/40	10/10/20 20/20/20	
90 (with fin)	11 18	11 15	180S	40/80 80/80	40/40/40	10/10/10-5.5
150 (with fin)	30 45 60	22 30 45 60	180			
300 (with fin)	75 100 125	75 100	360 540			

Amplifiers and power supply modules

βi series



The cost efficient solution with integrated power supply.

- servo amplifier for up to 2 axes
- compact amplifier unit for 1 spindle & up to 3 axes
- low loss power devices
- safe torque off function
- quick maintenance by circuit board and fan replacement without disassembly
- servo amplifier suitable for auxiliary axes
- *βiSVSP* / *βiSVSPc* especially for economical small/medium size compact lathe or milling machines

Width [mm]	<i>βi</i> amplifier (200V)				<i>βi</i> amplifier (400V)		
	Servo amplifier <i>βiSV</i>		Compact servo/spindle amplifier <i>βiSVSP</i> / <i>βiSVSPc</i>		Servo amplifier <i>βiSV</i>	Compact Servo/Spindle amplifier <i>βiSVSP</i>	
	1 axis [A]	2 axes [A]	2 axes [A] – 1 spindle [kW]	3 axes [A] – 1 spindle [kW]	1 axes [A]	2 axes [A] – 1 spindle [kW]	3 axes [A] – 1 spindle [kW]
75 (compact modules)	4 20						
60 (with fin)	40 80	20/20			10 20 40		
90 (with fin)		40/40					
180 (with fin)			20/20-7.5 20/20-11	20/20/40-7.5 20/20/40-11 40/40/40-11		10/10-11 20/20/20-11	
260 (with fin)			40/40-15 40/40-18 80/80-18	40/40/40-15 40/40/80-15 40/40/80-18 80/80/80-18		40/40-18	20/20/40-15 40/40/40-18 40/40/80-15

Extra equipment



Power Failure Backup Modules (PFBM)

In case of main power shutdown:

- Power supply module quickly recognises the power drop
- With PFB-24 module the CNC and drives can be supplied with 24Vdc control power from DC-link.
- Power Failure Backup Modules (PFB-C + capacitors) buffer energy to supply control power and to provide sufficient energy for a safe retraction of servo axes, preventing damage on tools and work piece.
- By using additional resistor modules (PFB-R) the servo and spindle motors can be stopped quickly, avoiding free-run.



Energy Charge Module (ECM)

Suitable for large machines equipped with large servomotors, e.g. press machines that generate power peaks during acceleration and deceleration. Energy Charge Module reduces this peak of electrical power consumption and minimises the voltage fluctuation of electrical facilities. Energy released during deceleration can be stored in capacitor modules and used for acceleration. This ensures the electric power consumption can be balanced effectively.

Accessories

Separate Detector Unit (SDU)

- To connect scales or rotary encoders with Fanuc serial or analogue interface

Position coders

- *aiBZ*
- *aiCZ*
- α Position Coders

High resolution interface circuits

Rechargeable battery unit

- Buffering absolute axes position in Power OFF status and CNC data

Filter modules necessary to fulfil EMC-requirements

- AC line filters/AC reactors
- noises filters

Switching and protection devices detecting overcurrent and overvoltage

- magnetic contactors
- circuit breakers
- lightning surge absorbers

Connection material

- customised cables – power/feedback/device interlinks
- connectors
- short bars
- transformers
- 24V power supplies



Our strength: Service and Support

Intensive application support and personal customer service are major aspects of the FANUC's yellow world – from the first step to the last. A highly skilled and dedicated service team will help you to build and operate the most efficient machines. Always flexible, always fast, always near. With special FANUC Service packages you can improve the performance of your machines even further.



FANUC Repair Centre

Benefit from worry-free repair services by FANUC experts while you can concentrate on your business. We grant reliable repairs for amplifiers – including more than 30 year old models – motors, CNC, PCB, and laser power supply.

Extend the lifetime of your equipment.

Wherever you need us: we are there

With the largest global network of local subsidiaries across all continents, we are always there to meet your needs when you need us. Fast and efficient – 24/7. You will always have a local contact that speaks your language.



FANUC Academy

We help you get the most potential out of your automation by enhancing the skills of your employees. Certified FANUC instructors train them in our fully equipped professional training centres, or at your own premises, using standard training modules as well as customised training packages to meet your specific needs.

Let's optimise your productivity.

FANUC Service



**Push
the
button**



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