### THE FACTORY AUTOMATION COMPANY



# **ROBOSHOT** *α*-S*i*B series

High Precision Electric Injection Moulding



The new all electric ROBOSHOT





# **ROBOSHOT** $\alpha$ -S*i*B minimises running costs to boost bottom-line profitability

On average it costs just 555€ a year (parts and service) to run a ROBOSHOT machine. This analysis derives from data collected at 11 companies across the medical, automotive and consumer industries running 98 ROBOSHOT machines over a total of 65 years. Very low maintenance costs, exceptionally high uptime, fewer components and less wear all mean that concerns over cost of ownership are a thing of the past.

> FANUC ROBOSHOT Q7-\$1001B

### Total cost of ownership (TCO) -There are many cases and ways to calculate it



			A Constraints			\$ \$
	Initial Cost	Cost of Operation	Cost of Maintenance	Cost of Downtime	Cost of Production	Remaining Value
FANUC Roboshot	Similar to Electric Injection Moulding Machine	World class energy efficiency	Lowest in the market- place	Lowest in the market- place	Lowest in the market- place	High second hand value
Electric IMM Competitors	Similar or higher than FANUC	5–10% higher than FANUC	25–30 % higher than FANUC	10–20 % higher than FANUC	10–20 % higher than FANUC	Medium second hand value
Hydraulic/ Hybrid IMM Competitors	Lower than FANUC	50–70% higher than FANUC	80–90 % higher than FANUC	50–70% higher than FANUC	50–70 % higher than FANUC	Low second hand value

### International Safety Standard:

• compliant with EN ISO 20430:2020, the international safety standard for injection moulding machines

### Your benefits with **FANUC ROBOSHOT:**

- maximum precision
- proven reliability
- excellent repeatability
- ultimate process control
- very low maintenance
- lowest cost of ownership



### In-house servo technology makes the difference

ROBOSHOT's movements are entirely controlled by FANUC designed and built CNC controlled servo drives. This not only results in the fastest acceleration on the market but – in order to ensure ultimate accuracy and exceptional reliability across all processes – highly precise motion, position and pressure control as well.

### Perfection from your mould!

Mould validation represents an essential part of FANUC's extensive range of services and is conducted in our specifically equipped technical centres. Just show us your mould and we will show you what ROBOSHOT can do with it. Always there when you need us, passionate and committed, we are your partner of choice when it comes to a wide range of injection moulding applications.

- increased injection speed of up to 350 mm/s
- optional all new 550 mm/s injection unit

### New features:

- screw torque monitoring function
- Al functionality to predict the wear of the check valve assembly
- up to 4 Axis Servo Core Control fully integrated (optional)
- Enhanced lubrication system:
- less grease
- longer life cycle
- lower running cost

# World-beating CNC reliability

Drawing on more than 65 years of continuous development, the centrepiece of the FANUC ROBOSHOT is the most reliable CNC control in the world. User friendly and featuring all the standard interfaces, it delivers fast processing times and consistent parts quality.

FANUC prides itself on providing many data software options as standard. The  $\alpha$ -SiB series has been designed with enhanced storage and connectivity options to bring greater benefits to the end user. Alarm logs, change history and operational logs, along with monitoring history have all been significantly enhanced to provide a significant amount of end user, validation data. Couple this with FANUC's ROBOSHOT-LINKi2 production monitoring package and the end user has a very flexible digital storage & monitoring solution to help plan, monitor and increase productivity. With the onset of increased connectivity additional ethernet LAN and USB ports have been incorporated in the  $\alpha$ -SiB series.

### Simple maintenance – early detection

The intuitive visual maintenance interface on FANUC's CNC facilitates faster recoveries after servicing. The integrated early warning system identifies errors before they occur, ensuring maximum precision and consistent quality standards.

- large-screen display unit 21.5-inch PANEL *i*HPro
- flexible display according to the function (Full screen or simultaneous display)
- intuitive operation with swipe and multi touch support
- intuitive *i*HMI home screen
- quick and easy data input
- Ethernet and USB interfaces

### Panel *i*HPro configuration:

- 21.5" colour touchscreen display
- intuitive *i*HMI screen
- easy data input and minimal keypad entry
- improved interface to robot operation screen
- supports multiple languages
- alarm log from 5.000 to now 50.000
- last change log from 10.000 to now 100.000
- operations log from 10.000 to now 100.000
- processing monitor history now 40 items with 100.000 shots (process monitor graphs)
- LAN ports: from 1 to 2 (standard configuration), more available as option
- USB ports increased from 1 to 2 ports (USB 3.0)
- compatibility with Euromap 77

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## **ROBOSHOT** connectivity and interfaces



Production and quality information management

### FANUC Robot:

- remote operation from ROBOSHOT
- collection of *i*RVision image files



Image

# Remote monitoring with ROBOSHOT-LINK*i*2

ROBOSHOT-LINK*i*2 is a product and quality information management tool that manages up to 1,000 ROBOSHOT machines in real time from remote PCs or smart devices. You can access ROBOSHOT-LINK*i*2 via web browser on PC or tablet as well as running on the new  $\alpha$ -S*i*B series split screen display. It can be stranded alone or interfaced via Euromap 63 or 77 for all your future IoT requirements, and with up to 120 months of logged data.

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### Status monitor:

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- achieves lower cost and higher operation rate
- monitors power consumption
- monitors all process parameters and moulding conditions
- upload & download of Mould files
- productivity & efficiency data

### Quality information:

- provides traceability and advanced quality analysis
- investigate cause of failure and moulding repeatability
- export process parameter information in CSV format, fully configurable

### Diagnosis:

- alarm history
- operation and parameter change history
- remote operation functions
- resin evaluation tool for optimising process conditions

### High-performance injection unit

ROBOSHOT's injection unit features an AI Metering Control that uses torgue rather than speed control to achieve a variable screw rotation speed. Its AI Backflow Monitor shows what is happening inside the non return valve, so you can monitor the closing characteristics as well as the wear status of the check ring. The AI Pressure Trace controls the pressure curve to ensure stable injection moulding even if an internal violation occurs. Additional horizontal and vertical injection units can also be added to the ROBOSHOT for multi-component moulding.

### Other ROBOSHOT injection unit features include:

- position control up 10 micron resolution
- flexible range of screws and barrels
- 10 stages of injection control speed & pressure
- 6 stages of holding pressure control
- 6 stages of plasticising control
- process graphic curves are standard

### Versatile clamp unit

ROBOSHOT's versatile clamp unit features generous tie bar spacing as well as auto die height and optional extended die height functions. The automatic clamp force optimisation checks and automatically adjusts minimum clamp force, giving you increased security and eliminating the need to adjust the clamp force manually.

### Other clamp unit features include:

- 5 point toggle mechanism
- very rigid platens
- ball drive ejector system • linear guide rails

### **Electrically driven axes**

Every FANUC ROBOSHOT comes with 4 servomotors as standard. Additional servomotors can be integrated as options for a fully integrated servo electric core pull solution. This enables separate control of ROBOSHOT's movements - clamp opening and closing, ejector, screw, and injection – and results in a highly precise and stable process.

### World-beating CNC reliability

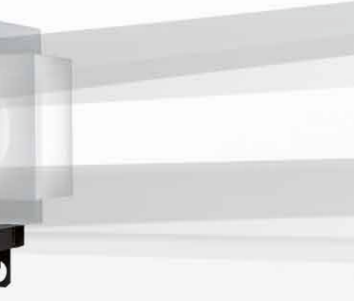
Drawing on 65 years of continuous development, the centrepiece of the FANUC ROBOSHOT is the most reliable CNC control in the world. User friendly and featuring all the standard interfaces, it delivers fast processing times and consistent parts quality.

### Extremely consistent injection moulding

with minimal weight deviation thanks to:

- precise V-P switchover
- precise pressure control in 1 bar increments
- precise temperature control in 0.1 °C increments
- precise AI pressure profile control
- precise metering control functions (Unique to FANUC machines)

- SPI Ejector hole pattern change
- Optional Linear guide rails as a European standard



### Very low maintenance costs

• maximum machine uptime, fewer components and less wear • Total cost of ownership (TCO)

# The efficient all-rounder for a wide range of industries

FANUC

Every manufacturing industry sector has its own plastic application requirements. Offering versatility across a huge variety of processing conditions, ROBOSHOT meets the majority of them. Boasting a wealth of standard features designed to help you achieve optimum process conditions and the highest repeatability. ROBOSHOT injection moulding machines are designed for quick and simple set-up whilst maintaining a high degree of functionality. They offer world beating precision moulding resulting in high production yields and unbeatable parts quality. The resultant reliability and low maintenance costs sets the standard for market leading total cost of ownership. Just what your industry needs.

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FANUC

### Absolutely constant dosing

**FANUC** 

FANUC Precise Metering 3 provides the exact dosing required to produce small high-precision parts such as liquid crystal polymer connectors for PCB boards. This function checks the volume after plasticising, automatic V-P and decompression adjustment. Product quality is improved thanks to constant plasticising volume for low viscosity materials, reduced parts weight variation and the avoidance of bubbles and silver strings.

# Quality assurance and traceability made easy

For full transparency and superior quality management, ROBOSHOT comes with up to 16 Multi Cavity Pressure Channels, cavity balance monitoring and historical data collection. To save money, ensure easier operation and minimise external components, monitoring is done via the CNC. You just select the required part quality.

### Very precise insert moulding

For processes requiring inserts, ROBOSHOT can be supplemented with a FANUC 6-axis Robot fitted with FANUC *i*RVison, the product of 30 years of experience in intelligent vision systems. Equipped with this technology, the robot picks and places inserts with an amazing degree of accuracy and repeatability. Perfect for small parts, this solution does not require an external guide or fixing.

### Historical traceability

Given the nature of medical products, acquiring and storing process data is critical. To make this easy ROBOSHOT is available with smart features – such as Euromap 63 or 77 and FANUC LINK*i*2 – designed to capture and store data on a central server and provide complete part traceability.

### FANUC ROBOSHOT for the Automotive industry



### FANUC ROBOSHOT for the **Medical industry**



With a host of special functions designed to resolve issues such as gas venting or variations in plasticising time and volume, FANUC ROBOSHOT is ideal for high-volume automotive component production. The most market's most reliable machine, ROBOSHOT keeps on producing flawless parts in fast cycle times and with minimum maintenance. Moreover, because automotive production runs change frequently, ROBOSHOT comes with 6 different screw sizes, providing outstanding versatility from a single machine.

### FANUC ROBOSHOT for the **Electrical industry**



Producing high numbers of small electrical components requires speed and repeatability. The acceleration delivered by ROBOSHOT's electric servomotors is ideal for creating the thin walls that electrical parts often demand. Moreover, ROBOSHOT smart functions compensate for viscosity changes, while active gas venting further enhances quality.



Quality, reliability and repeatability are critical in medical product manufacture. For example, the transparency of many medical products means tackling gas venting and changes in viscosity. Here, pre-injection and AI Metering Control functions counter these issues to ensure consistency. In addition, with 6 different screws as standard, ROBOSHOT users can easily accommodate different products.

### FANUC ROBOSHOT for the **Optical industry**



In contrast to standard injection-moulding processes, speeds in the optical industry tend to be very slow and walls often thick. Capable of controlling processes at injection speeds down to 0.5mm/s with unrivalled precision, ROBOSHOT offers further advantages that include high-pressure and optimised screw and barrel technology for transparent materials.

### FANUC ROBOSHOT for the Construction & Furniture industry



Precise temperature control is among the requirements when producing components for the construction & furniture industry. With its hot-runner controller fully integrated into the operation of ROBOSHOT machines, users benefit from highly precise temperature control. The speed and repeatability of ROBOSHOT machines are further attributes that benefit the production of small construction parts such as wall ties, packers, shims and fixings.

## FANUC ROBOSHOT for the Consumer Goods & Packaging industry



Versatile and efficient, ROBOSHOT machines offer many advantages in producing products for the consumer goods & packaging industry. Machine characteristics such as speed and consistency, matched by cost-effective operations and ultra-low maintenance requirements, means that OEMs and subcontract moulding shops serving this sector will enjoy genuine competitive gain.







# **Versatile machinery** for all applications

With models capable of exerting clamping forces from 150kN to 5000kN, FANUC ROBOSHOT is ideally suited to a diverse range of straightforward as well as sophisticated injection moulding tasks. Offering huge versatility, ROBOSHOT's unique strength is the freedom it provides you to produce almost anything using just one machine – whether that be delicate items such as camera lenses to products, such as battery cases, that require high levels of exertive force to produce. What is more, thanks to its high level of specification, even standard ROBOSHOT machines can be used to produce specialised items such micro components, casings and even metal and ceramic parts.

**Micro-injection moulding** Repeatable shot weights from 0,1 g

LSR moulding Standard liquid silicon packages to suit various applications High precision and repeatability Ultimate clamp and injection control for flash free LSR moulding

Thin wall moulding lightguide 0.1 mm High injection speed units with injection speed up to 550 mm/s



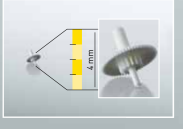
### Multi component moulding Vertical and L-position injection units



### Precise moulding

MIM/CIM



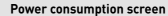




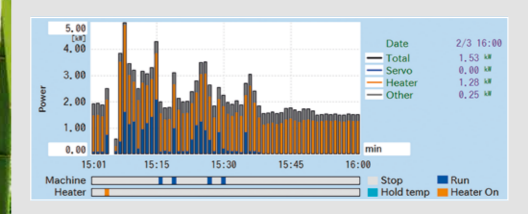
# The road to sustainability with **ROBOSHOT**

FANUC ROBOSHOT 01-S1501B

FANUC's long-standing ethos of designing and manufacturing all-electric machines such as the ROBOSHOT helps manufacturers to meet their environmental responsibilities and emissionsreduction targets. Consuming 50-70% less energy than hydraulic machines and up to 5-10% less than other electric injection-moulding machines, further sustainability advantages of all-electric injection-moulding technology include fewer components, lower heat emissions to atmosphere, and no oil or oil recycling costs.



Fitted as standard and including an energy analysis page, this function identifies where energy is consumed during the cycle, enabling you to optimise consumption and identify regenerative power. This also contributes to  $CO_2$  reduction and the ecological footprint.



Lower energy costs





# **Protect your valuable moulds!**

# Maximum mould and ejector protection

FANUC AI Mould and Ejector Protection provides the best mould protection on the market. Built to minimise downtime, it even indicates when greasing is required or the mould is worn.

### Mould and ejector protection in both directions

Should an event occur, ROBOSHOT protects your mould during the full opening and closing cycle - Its unique Mould Protection function, measures the motor torque and stops the machine immediately if there is a restriction. The same technology also protects the ejector's forward and reverse movement.

### Reliable protection at no cost to speed

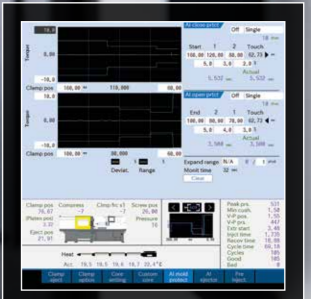
Unlike the protection on hydraulic systems, ROBOSHOT's Mould Protection functionality has zero impact on clamp closing speeds. This high-speed responsiveness is provided by its electric drives. Clamp tolerances are also programmable across the entire mould movement.



For more information: Scan the code to see FANUC's unique mould protection system in action.

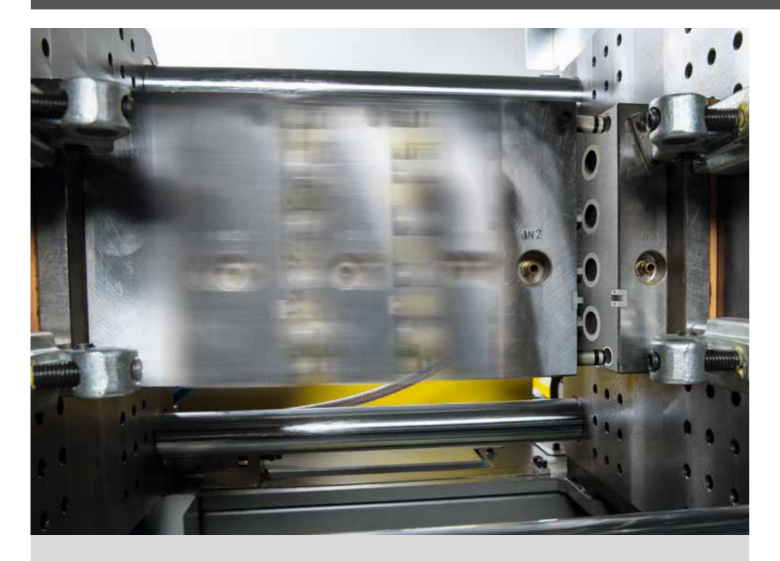
# Your benefits with FANUC AI mould and ejector protection:

- no damage to moulds
- no repair costs
- no costly downtime
- very easy set-up just enable and the machine will determine the limits itself
- no loss in moving speed



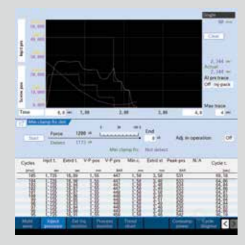
Al mould protection

### **ROBOSHOT** efficiency highlights



## Optimised clamp force setting and fewer part defects

FANUC Clamp Force Adjustment checks and automatically adjusts the minimum clamp force, providing increased security and eliminating the need to adjust the clamp force manually.



### Your benefits with FANUC Clamp Force Adjustment:

- reduced mould wear
- increased machine life
- reduced part defects
- less energy consumption
- reduced start-up time

# Sensitive FANUC CNC controlled pre-injection

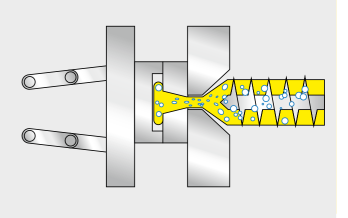
Just right for sophisticated tasks such as the production of light guides and providing a reliable solution for air venting over the parting line, ROBOSHOT's pre-injection functionality enables the time between the beginning of injection moulding and clamping force build-up to be determined freely.

# Unique process control and wear monitoring

FANUC Backflow Monitor shows you what is happening inside the valve, allowing you to monitor the closing characteristics as well as the wear status of the check ring. The injection process is also shown as a curve on the screen, enabling you to check and change your parameters should any irregularities occur. This allows the user to see the effect of process condition changes against the behaviour of the check valve. It even helps identify the onset of valve wear without disassembly of the barrel assembly.

## Constant parts weight – no need for decompression

FANUC Precise Metering 2+3 is an additional function designed to avoid uncontrolled volume flow between the end of plasticising and decompression. Precise Metering 2 provides advanced decompression control with reverse rotation of the screw after plasticising, while Precise Metering 3 checks the volume after plasticising, automatic V-P and decompression adjustment. Set to automatic mode there is no need to set various different parameters – all you need do is switch on!



# New enhanced Backflow Monitor function:

- visually better for the operator
- include example screens



## **ROBOSHOT** efficiency highlights / specialised processes

# **Multi-component injection moulding**

You can use ROBOSHOT for multi-component injection moulding by adding versatile and easy-to-integrate vertical and horizontal injection units. This advanced moulding technique allows you to inject three different components simultaneously. These additional injection units make it possible to inject two or three different components in one production run. Powered by FANUC's powerful CNC, the injection units offer the same levels of accuracy and repeatability as ROBOSHOT.

### Your benefits:

- fully integrated FANUC CNC
- easy to integrate
- flexible configuration
- turnkey solutions
- cost efficient



				C ROBO SI-20A					C ROB( 1-300H		
Item	Unit		Sp	ecificati	on			Sp	ecificati	ion	
Screw diameter	mm	14	16	18	20	22	26	28	32	36	40
Screw stroke	mm	56	56	75	75	75	95	95	128	144	144
Maximum injection volume	cm <sup>3</sup>	9	11	19	24	29	50 58		103	147	181
Maximum injection speed	mm/s			300					330		
Max. injection pressure (high-pressure filling mode)	MPa	-	-	-	-	-	340	320	270	220	-
Maximum injection pressure	MPa	200	180	140	130	120	260	240	220	190	160
Maximum pack pressure	MPa	180	160	120	110	100	260	220	200	170	160
Maximum injection rate	cm³/s	46	60	76	94	114	175	203	265	335	414
Maximum screw rotation speed	min <sup>-1</sup>			250			450				
Nozzle touch force	kN		3	3 (0.3toni	]			1	5 (1.5tor	ıf)	
N 1 71 1	Barrel			3					3		
Number of heaters	Nozzle			1					1		
Heater capacity	kW	2.4	2.8	3.1	3.5	3.8	6.5	7.2	8.4	9.1	9.9
Machine weight	ton			i (injectio 5 (control				Δ	pprox. 2	.0	





# The ROBOSHOT SI-20A vertical injection unit

This vertical injection unit can be installed on top of the ROBOSHOT. Two different types of units can be adapted to a machine range of 100 ton to 300 tons. Fitted with FANUC's latest CNC, the unit offers stable, precision moulding and is encased in a space-saving electrical cabinet.

### Features and benefits:

- controlled by FANUC's CNC
- same accuracy and repeatability as any other ROBOSHOT
  can be installed on current ROBOSHOT models
- integrated screen on ROBOSHOT operation screen
- can be controlled directly from ROBOSHOT *i*HMI

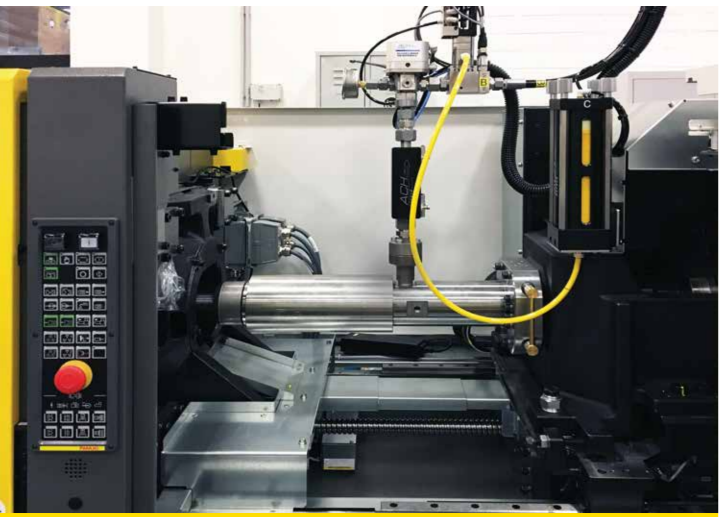
# The ROBOSHOT SI-300HA horizontal injection unit

This horizontal injection unit can be fitted to the side of the ROBOSHOT  $\alpha$ -SiA models or later and clamping force of 100 tons or more. Optional FANUC servomotors are available to control rotary tables from the ROBOSHOT SI-300HA. It is flexible and easy to integrate into your ROBOSHOT cell.

### Features and benefits:

- controlled by FANUC's CNC
- same accuracy and repeatability as any other ROBOSHOTexchangeable between different ROBOSHOT models
- (optional hardware required on machine)

### **ROBOSHOT** efficiency highlights / specialised processes



# LSR Technology

Today, liquid silicone rubber technology is being used whether for rain sensors or light guides in the automotive sector, optical lenses and medical products. The application range for LSR moulded parts is increasing. FANUC as a pioneer of high precision moulding machines combine adapted LSR plasticising units and process specific options into an outstanding system for LSR moulding solutions.

### FANUC Package for LSR injection moulding includes:

- cylinder modules with modified screws and sealing for LSR
- shut Off Nozzle for LSR
- integrated mould heating systems
- interfaces to special peripherals
- fully integrated vacuum system



## Ceramic injection moulding Metal injection moulding

Wide range of Screw & Barrel combinations and requirements for all machine models.

### Features and benefits:

- high precision moulding capability
- high stability and repeatability for low back pressure
- high precision speed (injection, clamp/ejector) control
- pre-injection function
- pre-ejector function

### AI - Artificial Intelligent features:

- Al metering control Stabilisation for plasticising
- Al pressure profile trace control -Stabilisation for moulding quality
- Al ejector and mould protection
- stability and repeatability for low back pressure

## Thermoset injection unit

Special Screw & Barrel combinations with Thermoset Special Nozzle

### Features and benefits:

- high precision moulding capability
- high stability at low speed injection
- stability of temperature control
- gas reduction with Pre-injection function
- pre-ejector function

### AI - Artificial Intelligent features:

- Al metering control
- Al pressure profile trace control
- Al ejector and mould protection

## FANUC ROBOSHOT series

# **Choose the right model** for your application



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<mark>α-S30iB</mark>





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		300   30			500   50 / Increased (650   65)							
		330-150			350-150 / Increased (400-150) 410-210 / Increased (460-210)							
		-				410-2	10 / Incre	ased (46	0-210)			
		230					25	50				
		Ø 100					Ø1	125				
		310 x 290					360 >	x 320				
		440 x 420					500 >	x 470				
	1	/ 8 (0.8) / 6	50			5 / 20 (2.	0) / Incre	eased 60	(6.0) / 70	)		
14	16	18	20	22	18	20	22	26	28	32		
56	56	75	75	75	75	75	75	95	95	95		
9	11	19	24	29	19	24	29	50	58	76		
								50				
					300	360	340	290	250	190		
					280	310	290	240	220	180		
					260	280	260	210	190	150		
					89	109	133	185	215	281		
							45					
							2.9   =					
							55	50				
					300	330	-	-	-	-		
					280	310	280	200	170	-		
					260	280	260	190	170	-		
					139	172	209	292	338	-		
							450			-		
							2.9∣≈	≈ 2.85				
		600										
-	330	300	-	-								
250	280	280	270	220								
250	250	260	270	220								
92	120	152	188	228								
		450										
		≈ 2.0										

Tonnage     kN   tonf       Maximum and minimum die height Double platen     mm       Maximum and minimum die height Single platen     mm       Clamping stroke     mm       Locating ring diameter     mm       Tie Bar Spacing, HxV     mm	150   15 260-130 - 160 Ø 60 260 x 235 355 x 340 I / 7 (0.7) / 50	
Maximum and minimum die height Double platen     mm       Maximum and minimum die height Single platen     mm       Clamping stroke     mm       Locating ring diameter     mm       Tie Bar Spacing, HxV     mm	- 160 Ø 60 260 x 235 355 x 340 I / 7 (0.7) / 50	
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Clamping stroke     mm       Locating ring diameter     mm       Tie Bar Spacing, HxV     mm	Ø 60 260 x 235 355 x 340 / 7 (0.7) / 50	
Locating ring diameter     mm       Tie Bar Spacing, HxV     mm	260 x 235 355 x 340 / 7 (0.7) / 50	
Tie Bar Spacing, HxV mm	355 x 340 I / 7 (0.7) / 50	
	/ 7 (0.7) / 50	
Platen size, H×V mm		
Ejector point / Ejector Force / Ejector Stroke         point/kN(tonf)/mm         1		
Screw diameter mm 14	16	18
Injection stroke mm 56	56	75
Max. injection volume cm <sup>3</sup> 9	11	19
Max. Injection Speed 350 mm/s		
Max. injection pressure (high-pressure filling mode) MPa		
Max. injection & Hold Pressure for W/C injection unit MPa		
Max. injection & Hold Pressure for PAL injection unit MPa		
Maximum injection rate cm³/s		
Maximum screw rotation speed min <sup>-1</sup>		
Machine weight Double platen   Single platen t		
Max. Injection Speed 550 mm/s		
Max. injection pressure (high-pressure filling mode) MPa		
Max. injection & Hold Pressure for W/C injection unit MPa		
Max. injection & Hold Pressure for PAL injection unit     MPa		
A Maximum injection rate cm <sup>3</sup> /s		
Employee   min <sup>-1</sup>		
Max. injection & Hold Pressure for W/C injection unit       MPa         Max. injection & Hold Pressure for PAL injection unit       MPa         Max. injection & Hold Pressure for PAL injection unit       MPa         Maximum injection rate       cm³/s         Maximum screw rotation speed       min <sup>-1</sup> Machine weight Double platen   Single platen       t         Max. Injection Speed 600       mm/s		
Max. injection pressure (high-pressure filling mode) MPa		
Max. injection & Hold Pressure for W/C injection unit MPa		
Max. injection & Hold Pressure for PAL injection unit MPa		
Maximum injection rate cm <sup>3</sup> /s		
Maximum screw rotation speed min <sup>-1</sup>		
Machine weight Double platen   Single platen t		
Max. Injection Speed 800 mm/s	800	
Max. injection & Hold Pressure for W/C injection unit MPa 250	250	230
Max. injection & Hold Pressure for PAL injection unit MPa 250	250	230
Maximum injection rate cm <sup>3</sup> /s 123	160	203
Maximum screw rotation speed min <sup>-1</sup>	450	
Machine weight Double platen   Single platen t	≈ 1.5	

<mark>α-S15</mark>iB

### <mark>α-S50iB</mark>



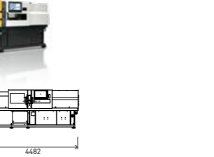


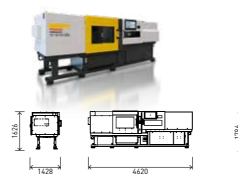
## FANUC ROBOSHOT series

# **Choose the right model** for your application

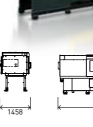


<mark>α-S100*i*B</mark>





<mark>α-S130*i*B</mark>



	Tonnage	kN   tonf		1000   10	00 / Incre	ased (12	50   125]	
	Maximum and minimum die height Double platen	mm		450-15	50 / Incre	ased (55	0-150)	
5	Maximum and minimum die height Single platen	mm		520-22	20 / Incre	ased (62	20-220)	
ΞΞ	Clamping stroke	mm			3!	50		
CLAMPING	Locating ring diameter	mm			Ø	125		
7	Tie Bar Spacing, HxV	mm			460	x 410		
U	Platen size, H×V	mm			660	x 610		
	Ejector point / Ejector Force / Ejector Stroke	point / kN (tonf) / mm	Ę	5 / 25 (2.9	5) / Incre	ased 60	(6.0) / 10	0
	Screw diameter	mm	22	26	28	32	36	40
	Injection stroke	mm	75	95	95	128	144	144
	Max. injection volume	cm <sup>3</sup>	29	50	58	103	147	181
	Max. Injection Speed 200	mm/s			2	00		
	Max. injection pressure (high-pressure filling mode)	MPa	340	340	320	270	220	-
	Max. injection & Hold Pressure for W/C injection unit	MPa	290	290	270	250	190	160
	Max. injection & Hold Pressure for PAL injection unit	MPa	260	260	240	220	190	160
	Maximum injection rate	cm³/s	76	106	123	160	203	251
	Maximum screw rotation speed	min <sup>-1</sup>			30	00		
	Machine weight Double platen   Single platen	t			4.4   =	≈ 4.25		
	Max. Injection Speed 200 (high duty)	mm/s				200	) (high di	uty)
	Max. injection pressure (high-pressure filling mode)	MPa	-	-	-	270	220	-
	Max. injection & Hold Pressure for W/C injection unit	MPa	-	-	-	250	200	180
	Max. injection & Hold Pressure for PAL injection unit	MPa	-	-	-	220	200	180
	Maximum injection rate	cm³/s	-	-	-	160	203	251
E	Maximum screw rotation speed	min <sup>-1</sup>	-	-	-		450	
					441-	≈ 4.25		
5	Machine weight Double platen   Single platen	t						
N UN	Max. Injection Speed 350	mm/s				50		
	Max. Injection Speed 350 Max. injection pressure (high-pressure filling mode)	mm/s MPa	340	340	<b>3</b> 20	<b>50</b> 270	220	-
ECTION UN	Max. Injection Speed 350 Max. injection pressure (high-pressure filling mode) Max. injection & Hold Pressure for W/C injection unit	mm/s MPa MPa	290	290	320 270	270 250	190	160
NJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unit	MPa MPa MPa MPa	290 260	290 260	320 270 240	270 250 220	190 190	160 160
INJECTION UNIT	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rate	mm/sMPaMPaMPaMPaMPa	290	290	320 270 240 215	270 250 220 281	190	160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speed	mm/sMPaMPaMPacm³/smin⁻¹	290 260	290 260	320 270 240 215 45	50 270 250 220 281 50	190 190	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platen	mm/sMPaMPaMPacm³/smin⁻¹t	290 260	290 260	320 270 240 215	50 270 250 220 281 50	190 190	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)	mm/s           MPa           MPa           MPa           cm³/s           min <sup>-1</sup> t           mm/s	290 260	290 260	320 270 240 215 45	50 270 250 220 281 50	190 190	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unit	mm/s           MPa           MPa           MPa           min <sup>-1</sup> t           mm/s           MPa	290 260	290 260	320 270 240 215 45	50 270 250 220 281 50	190 190	160 160
	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unit	mm/s           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           mm/s           MPa	290 260	290 260	320 270 240 215 45	50 270 250 220 281 50	190 190	160 160
	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection & Hold Pressure for W/C injection unitMax. injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rate	mm/s           MPa           MPa           MPa           MPa           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           MPa	290 260	290 260	320 270 240 215 45	50 270 250 220 281 50	190 190	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection at the North Pressure for PAL injection unitMax. injection with the North Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speed	mm/s           MPa           MPa           MPa           min <sup>-1</sup> t           mm/s           MPa           cm <sup>3</sup> /s           min <sup>-1</sup> t           mm/s           MPa           MPa           imm/s           mm/s           min <sup>-1</sup>	290 260	290 260	320 270 240 215 45	50 270 250 220 281 50	190 190	160 160
	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. injection & Hold Pressure for W/C injection unitMax. injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platen	mm/s           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           mm/s           MPa           cm <sup>3</sup> /s           cm <sup>3</sup> /s           min <sup>-1</sup> t           mm/s           MPa           MPa           mm/s           MPa           MPa           MPa           t           MPa           t	290 260	290 260	320 270 240 215 45 4.4	50 270 250 220 281 50 4.25	190 190	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 550	mm/s           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           mm/s           MPa           cm <sup>3</sup> /s           min <sup>-1</sup> t           mm/s           MPa           mm/s           MPa           t           min <sup>-1</sup> t           min <sup>-1</sup> min <sup>-1</sup> min <sup>-1</sup>	290 260 133	290 260 185	320 270 240 215 4 4 4.4   :	50 270 250 220 281 50 50 50	190 190 356	160 160
	Max. Injection Speed 350         Max. injection pressure (high-pressure filling mode)         Max. injection & Hold Pressure for W/C injection unit         Max. injection & Hold Pressure for PAL injection unit         Max. injection ate         Maximum screw rotation speed         Machine weight Double platen   Single platen         Max. Injection Speed 350 (high pressure)         Max. injection & Hold Pressure for W/C injection unit         Max. injection & Hold Pressure for PAL injection unit         Max. injection & Hold Pressure for PAL injection unit         Maximum injection rate         Maximum screw rotation speed         Machine weight Double platen   Single platen         Max. Injection Speed 550         Max. injection pressure (high-pressure filling mode)	mm/s           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           MPa           MPa           min <sup>-1</sup> t           MPa	290 260 133 	290 260 185	320 270 240 215 4 4 4.4   =	50 270 250 220 281 50 50 -	190 190 356	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 550Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unit	mm/s           MPa           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           MPa           MPa           min <sup>-1</sup> t           MPa	290 260 133 	290 260 185 - - 260	320 270 240 215 43 4.4 [ = 55 55 - 220	50 270 250 220 281 50 4.25 50 50 - 170	190 190 356	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection at Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 550Max. injection at Hold Pressure for W/C injection unitMax. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unit	mm/s           MPa           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           MPa           MPa           min <sup>-1</sup> t           MPa	290 260 133 	290 260 185 - - 260 260	320 270 240 215 43 4.4 [ 2 - 220 220 220	50 270 250 220 281 50 4.25 50 - 170 170 170	190 190 356	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. injection Speed 550Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection rateMax. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection a Hold Pressure for PAL injection unit	mm/s           MPa           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           MPa           MPa           MPa           min <sup>-1</sup> MPa           MPa <td>290 260 133 </td> <td>290 260 185 - - 260</td> <td>320 270 240 215 45 4.4 215 45 4.4 215 45 220 220 220 338</td> <td>50 270 250 220 281 50 4.25 50 - 170 170 442</td> <td>190 190 356</td> <td>160 160</td>	290 260 133 	290 260 185 - - 260	320 270 240 215 45 4.4 215 45 4.4 215 45 220 220 220 338	50 270 250 220 281 50 4.25 50 - 170 170 442	190 190 356	160 160
INJECTION UN	Max. Injection Speed 350Max. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection & Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 350 (high pressure)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for PAL injection unitMax. injection at Hold Pressure for PAL injection unitMaximum injection rateMaximum screw rotation speedMachine weight Double platen   Single platenMax. Injection Speed 550Max. injection at Hold Pressure for W/C injection unitMax. injection pressure (high-pressure filling mode)Max. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unitMax. injection & Hold Pressure for W/C injection unit	mm/s           MPa           MPa           MPa           MPa           MPa           min <sup>-1</sup> t           MPa           MPa           min <sup>-1</sup> t           MPa	290 260 133 	290 260 185 - - 260 260	320 270 240 215 43 4.4 [ 2 - 220 220 220	50 270 250 220 281 50 4.25 50 50 - 170 170 442 50	190 190 356	160 160

		1300   130			1500   150 / Increased (1800   180)							
		-			500-200 / Increased (600-200)							
	570-200 /	Increased	(670-200)						d (675-			
	070 2007	400	(070 200)			070	270711	440	u (070	270)		
		Ø 125						Ø 160				
		530 x 530					5	60 x 51	n			
		730 x 730						800 x 75				
	5 /	25 (2.5) / 1	100			5 / 35 (3			- I (80   8.	0) / 150	)	
26	28	32	36	40	22	26	28	32	36	40	44	
95	95	128	144	144	75	95	95	128	144	144	160	
50	58	103	147	181	29	50	58	103	147	181	243	
		200										
340	320	270	220	-								
290	270	250	190	160								
260	240	220	190	160								
106	123	160	203	251								
		300										
		4.9										
			0 (high du	ty)					200 (hig	h duty	)	
-	-	270	220	-	-	-	-	270	220	-	-	
-	-	250	200	180	-	-	-	250	200	180	-	
-	-	220	200	180	-	-	-	220	200	180	-	
-	-	160	203	251	-	-	-	160	203	251	-	
-	-		450		-	-	-		450		-	
		4.9					6.	4   ≈ 6.°	15			
2/0	220	350	220	-	2/0	2/0	220	350	220	_		
340 290	320 270	270 250	220 190	- 160	340 290	340 290	320 270	270 250	220 190	- 160	-	
290	240	230	190	160	290	290	270	250	190	160	-	
185	240	220	356	439	133	185	240	220	356	439	-	
105	215	450	330	437	155	105	4		330	437	-	
		4.9						.4   ≈ 6.1	15			
		4.7					0.		0 (high	nressu	rel	
					-	-	-	290	260	210	170	
					-	-	-	230	220	210	170	
					-	-	-	281	356	439	532	
					-	-	-		450		400	
							6.	5   ≈ 6.2				
		550						550				
-	-	-	-	-	340	-	-	-	-	-	-	
260	220	170	-	-	290	260	220	170	-	-	-	
260	220	170	-	-	260	260	220	170	-	-	-	
292	338	442	-	-	209	292	338	442	-	-	-	
	450					4	50		-	-	-	
		4.9					6.	4   ≈ 6.	15			

# INJECTION UNIT

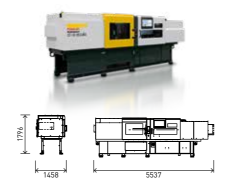
### **α-S150***i***B** (small capacity)

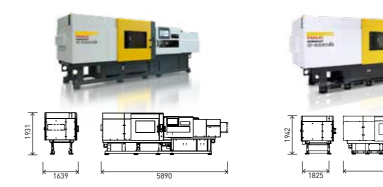




## FANUC ROBOSHOT series

# Choose the right model for your application





<mark>α-S220*i*B</mark>

	Tonnage	kN   tonf		1500 L 19	50 / Incre	ased (18	00   180	1
	Maximum and minimum die height Double platen	mm			00 / Incre			,
CLAMPING	Maximum and minimum die height Single platen	mm			75 / Incre			
Ĩ.	Clamping stroke	mm		0,0 2		40	0 2, 0,	
ΣΞ	Locating ring diameter	mm			-	60		
Ľ	Tie Bar Spacing, HxV	mm				< 510		
0	Platen size, H×V	mm				< 750		
	Ejector point / Ejector Force / Ejector Stroke	point/kN (tonf)/mm	5	/ 35 (3.5	i) / Increa		8.0)/15	50
	Screw diameter	mm	32	36	40	44	48	52
	Injection stroke	mm	150	150	150	176	176	208
	Max. injection volume	cm <sup>3</sup>	121	153	188	268	318	442
	Max. Injection Speed 200	mm/s				00		
	Max. injection pressure (high-pressure filling mode)	MPa	-	-	-	-	-	-
	Max. injection & Hold Pressure for W/C injection unit	MPa	310	310	260	220	190	160
	Max. injection & Hold Pressure for PAL injection unit	MPa	280	280	260	220	190	160
	Maximum injection rate	cm³/s	160	203	251	304	361	424
	Maximum screw rotation speed	min <sup>-1</sup>			30	0		
	Machine weight Double platen   Single platen	t			7.05	≈ 6.8		
	Max. Injection Speed 270 (high duty)	mm/s			270 (hig	gh duty)		
	Max. injection pressure (high-pressure filling mode)	MPa	380	345	320	280	-	-
E	Max. injection & Hold Pressure for W/C injection unit	MPa	310	310	280	260	230	200
Z	Max. injection & Hold Pressure for PAL injection unit	MPa	280	280	280	260	230	200
z	Maximum injection rate	cm³/s	217	274	339	410	488	573
2	Maximum screw rotation speed	min <sup>-1</sup>			4(	00		
<u>.</u>	Machine weight Double platen   Single platen	t			7.2   =	≠ 6.95		
INJECTION UNIT	Max. Injection Speed 280 (high duty)	mm/s						
≤	Max. injection pressure (high-pressure filling mode)	MPa						
	Max. injection & Hold Pressure for W/C injection unit	MPa						
	Max. injection & Hold Pressure for PAL injection unit	MPa						
	Maximum injection rate	cm³/s						
	Maximum screw rotation speed	min <sup>-1</sup>						
	Machine weight Double platen   Single platen	t						
	Max. Injection Speed 350	mm/s			3!	50		
	Max. injection pressure (high-pressure filling mode)	MPa	380	345	-	-	-	-
	Max. injection & Hold Pressure for W/C injection unit	MPa	310	310	280	240	190	160
	Max. injection & Hold Pressure for PAL injection unit	MPa	280	280	260	220	190	160
	Maximum injection rate	cm³/s	281	356	439	532	633	743
	Maximum screw rotation speed	min <sup>-1</sup>			40			
	Machine weight Double platen   Single platen	t			7.2   =	≠ 6.95		

		220	0   220	onf				2500	250 / II	ncrease	ed (3000	)   300)	
		050 ()	-	. (750	050)			(50		-	. (750	000)	
	650	-250 / li	ncrease	d (750-	250)			650·	-300 / 1	ncrease	ed (750-	300]	
			550							600			
			Ø 160	~						Ø 160	_		
			50 x 65							710 x 63			
			200 x 90							030 x 90			
~~	<i></i>		15 (3.5) <i> </i>		50	= /		í		80 (8.0) /			= /
32	36	40	44	48	52	56	32	36	40	44	48	52	56
150	150	150	176	176	208	208	150	150	150	176	176	208	260
121	153	188	268	318	442	512	121	153	188	268	318	442	640
			200										
-	-	-	-	-	-	-							
310	310	260	220	190	160	-							
280	280	260	220	190	160	-							
160	203	251	304	361	424	-							
			300										
			8.7										
			(high d										
380	345	320	280	-	-	-							
310	310	280	260	230	200	172							
280	280	280	260	230	200	172							
217	274	339	410	488	573	665							
			400										
			8.85										
										(high d			
							380	345	320	280	-	-	-
							310	310	280	260	230	200	172
							280	280	280	260	230	200	172
							225	285	351	425	506	594	689
										400			
										12.5			
			350							350			
380	345	-	-	-	-		380	345	-	-	-	-	
310	310	280	240	190	160	140	310	310	280	240	190	160	140
280	280	260	220	190	160	140	280	280	260	220	190	160	140
281	356	439	532	633	743	862	281	356	439	532	633	743	862
	400						400						
	8.85									12.5			

### α-S150*i*B

### <mark>α-S250*i*B</mark>



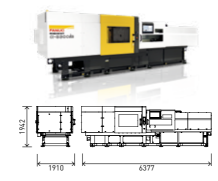


### α-S300*i*B

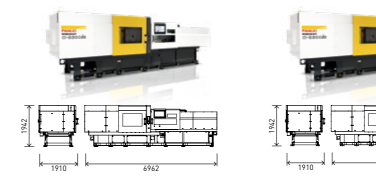
### **α-S300***i***B** (large capacity)

## FANUC ROBOSHOT series

# **Choose the right model** for your application

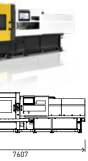


**α-S300iB** (small capacity)



Tonnage	kN   tonf		3000	300 / 1	ncrease	ed (3500	)   350)	
Maximum and minimum die height Single platen	mm		650	-300 / I	ncrease	ed (750-	300)	
Clamping stroke	mm				600			
Locating ring diameter	mm				Ø 160			
Tie Bar Spacing, HxV	mm			8	310 x 71	0		
Platen size, H×V	mm			11	I 30 x 10	30		
Ejector point / Ejector Force / Ejector Stroke	point/kN(tonf)/mm			9/8	80 (8.0)	/ 200		
Screw diameter	mm	32	36	40	44	48	52	56
Injection stroke	mm	150	150	150	176	176	208	260
Max. injection volume	cm <sup>3</sup>	121	153	188	268	318	442	640
Max. Injection Speed 160	mm/s							
Max. injection & Hold Pressure for W/C injection unit	MPa							
Max. injection & Hold Pressure for PAL injection unit	MPa							
Maximum injection rate	cm³/s							
Maximum screw rotation speed	min <sup>-1</sup>							
Machine weight Double platen   Single platen	t							
Max. Injection Speed 240 (high duty)	mm/s							
Max. injection & Hold Pressure for W/C injection unit	MPa							
Max. injection & Hold Pressure for PAL injection unit	MPa							
Maximum injection rate	cm³/s							
Maximum screw rotation speed	min <sup>-1</sup>							
Machine weight Double platen   Single platen	t							
Max. Injection Speed 270	mm/s							
Max. injection & Hold Pressure for W/C injection unit	MPa							
Max. injection & Hold Pressure for PAL injection unit	MPa							
Maximum injection rate	cm³/s							
Maximum screw rotation speed	min <sup>-1</sup>							
Machine weight Double platen   Single platen	t							
Max. Injection Speed 280 (high duty)	mm/s			280	(high d	uty)		
Max. injection pressure (high-pressure filling mode)	MPa	380	345	320	280	-	-	-
Max. injection & Hold Pressure for W/C injection unit	MPa	310	310	280	260	230	200	172
Max. injection & Hold Pressure for PAL injection unit	MPa	280	280	280	260	230	200	172
Maximum injection rate	cm³/s	225	285	351	425	506	594	689
Maximum screw rotation speed	min <sup>-1</sup>				400			
Machine weight Double platen   Single platen	t				13.7			
Max. Injection Speed 350	mm/s				350			
Max. injection pressure (high-pressure filling mode)	MPa	380	345	-	-	-	-	-
Max. injection & Hold Pressure for W/C injection unit	MPa	310	310	280	240	190	160	140
Max. injection & Hold Pressure for PAL injection unit	MPa	280	280	260	220	190	160	140
Maximum injection rate	cm³/s	281	356	439	532	633	743	862
		400						
Maximum screw rotation speed	min <sup>-1</sup>				13.7			

	3000	1 I 300	/ Incre	eased (	3500 I	350)		3000	)   300 / Incre	ased (3500 l	350)
				ased (					0-300 / Incre		
	00	0000		00	/00/00	,0,		00	6000 000 0		50)
				160					Ø 1		
				x 710					810 >		
				x 1030					1130 >		
		9		.0) / 20	n				9 / 80 (8		
40	44	48	52	56	64	68	72	64	68	72	80
150	176	176	208	260	260	260	260	280	300	320	320
188	268	318	442	640	836	944	1059	901	1090	1303	1608
			1			1			16		
								220	200	185	150
								220	200	185	150
								514	581	651	804
								40		300	200
									14		
		2	40 (hig	gh duty	/)						
280	280	270	240	225	175	155	135				
280	280	270	240	225	175	155	135				
301	364	434	509	591	772	871	977				
			400				300				
			14	.2							
			27	70							
280	280	270	240	225	175	155	135				
280	280	270	240	225	175	155	135				
339	410	488	573	665	868	980	1099				
			400				300				
			14	.2							





# **Choose the right model** for your application



**α-S450***i***B** (ultra small capacity)

22/./

-
0-048040



4500   450 / Increased (5000   500)				450	0   450 / Incre	ased (5000	500)	4500   450 / Increased (5000   500)							
			-350				1000			1000-350					
900 Ø 200							90	00		900 Ø 200 920 x 920					
							Ø 2	200							
920 x 920 1300 x 1300						920 >	c 920								
				1300 x 1300				1300 x 1300							
	1	7 / 150 (1					17 / 150 (1			17 / 150 (15.0) / 250					
48	52	56	64	68	72	64	68	72	80	68	72	80	90	100	
176	208	260	260	260	260	280	300	320	320	300	320	360	360	360	
318	442	640	836	944	1059	901	1090	1303	1608	1090	1303	1810	2290	282	
							16								
						220	200	185	150						
						220	200	185	150						
						514	581	651	804						
						40	00	300	200						
							25	.9							
												180			
										280	280	250	200	160	
										280	280	250	200	160	
										653	732	904	1145	1413	
												200			
												29.7			
	0 / 0	240 (hig		455	105										
270	240	225	175	155	135										
270	240	225	175	155	135										
434	509	590	772	871	977										
		400	0		300										
		25													
070	2/0	27		155	105										
270 270	240	225	175 175	155 155	135										
488	240	225 665	868	980	135 1099										
400	573	400	000	980	300										
		25	2		300										
		ZJ	.2												

	Tonnage	kN   tonf	4	500   450 /	Increased	(5000   50	0)
ß	Maximum and minimum die height Single platen	mm			1000-350		
CLAMPING UNIT	Clamping stroke	mm			900		
ΣZ	Locating ring diameter	mm			Ø 200		
ΔD	Tie Bar Spacing, HxV	mm			920 x 920		
ပ	Platen size, H×V	mm		1	300 x 130	)	
	Ejector point / Ejector Force / Ejector Stroke	point/kN(tonf)/mm		17 /	150 (15.0)	/ 250	
	Screw diameter	mm	40	44	48	52	56
	Injection stroke	mm	150	176	176	208	260
	Max. injection volume	cm <sup>3</sup>	188	268	318	442	640
	Max. Injection Speed 160	mm/s					
	Max. injection & Hold Pressure for W/C injection unit	MPa					
	Max. injection & Hold Pressure for PAL injection unit	MPa					
	Maximum injection rate	cm³/s					
	Maximum screw rotation speed	min <sup>-1</sup>					
	Machine weight Double platen   Single platen	t					
	Max. Injection Speed 180	mm/s					
	Max. injection & Hold Pressure for W/C injection unit	MPa					
	Max. injection & Hold Pressure for PAL injection unit	MPa					
	Maximum injection rate	cm³/s					
	Maximum screw rotation speed	min <sup>-1</sup>					
	Machine weight Double platen   Single platen	t					
	Max. Injection Speed 240 (high duty)	mm/s					
E H	Max. injection & Hold Pressure for W/C injection unit	MPa					
Z	Max. injection & Hold Pressure for PAL injection unit	MPa					
Z	Maximum injection rate	cm <sup>3</sup> /s					
ō	Maximum screw rotation speed	min <sup>-1</sup>					
NJECTION UNIT	Machine weight Double platen   Single platen	t					
<u><u> </u></u>	Max. Injection Speed 270	mm/s					
Z	Max. injection & Hold Pressure for W/C injection unit	MPa MDa					
	Max. injection & Hold Pressure for PAL injection unit	MPa					
	Maximum injection rate	cm <sup>3</sup> /s					
	Maximum screw rotation speed	min <sup>-1</sup>					
	Machine weight Double platen   Single platen Max. Injection Speed 280 (high duty)	t t		20	0 (6:26 4	)	
	· · · · ·	mm/s MPa	320	280	0 (high du	tyj	
	Max. injection pressure (high-pressure filling mode) Max. injection & Hold Pressure for W/C injection unit			260	-	-	-
		MPa	280		230	200	172
	Max. injection & Hold Pressure for PAL injection unit	MPa	280	260	230	200	172
	Maximum injection rate	cm <sup>3</sup> /s	351	425	506 400	594	689
	Maximum screw rotation speed Machine weight Double platen   Single platen	min <sup>-1</sup>			24.8		
	Machine weight Double platent Single platent Max. Injection Speed 350	t t					
	Max. Injection Speed 350 Max. injection & Hold Pressure for W/C injection unit	mm/s MPa	280	240	<b>350</b> 190	160	140
	Max. Injection & Hold Pressure for W/C Injection unit Max. injection & Hold Pressure for PAL injection unit	MPa MPa	280	240	190	160	140
		cm <sup>3</sup> /s	439	532	633	743	862
	Maximum injection rate Maximum screw rotation speed	min <sup>-1</sup>	437	332	400	745	002
	Machine weight Double platen   Single platen				24.8		
	machine weight Double platen i Snigle platen	t			24.0		

## FANUC ROBOSHOT series

## **ROBOSHOT** *a*-S*i*B series

Available features

Display & Input	Standard	Option
21.5" HD Touch screen display	•	
Simultaneous display of setting screen, monitoring screen & ROBOSHOT-LINKi2	•	
23 languages - selectable	•	
Numerical input, incremental input & character inputs in 23 languages	•	
Managed entry - 200 operators with password and storage in operator log	•	
Operator management with ID card instead of password		•
Customisation of menu buttons	•	
Setting profile dispays - injection, packing, plasticising, clamp open/close ejection & temperature	•	
Enhanced graphical user interface - home screen	•	
Context sensitive help function for setting, signals & alarms	•	
Operator & maintenance manual displayed on <i>i</i> HMI screen	•	
/NC enabled device for remote operation of VNC available device		٠
njection & Plasticising		
10 stages of injection pressure & speed control	•	
4 modes of injection response mode - selectable	•	
Switchover mode by position, pressure, time, cavity pressure, nozzle pressure signal or filling position	•	
5 stages of holding pressure & time control including holding speed control	•	
6 stages of plasticising - screw speed and back pressure control	•	
Automatic purge function	•	
Change of auto purge condition sequentially		٠
Back flow prevention control - precise metering two modes	•	
AI (Artificial Intelligence) metering control	•	
AI (Artificial Intelligence) pressure profile trace control - Injection pressure	•	
AI (Artificial Intelligence) pressure profile trace control - Cavity & nozzle pressure		•
Automatic start up parameter mode	•	
Clamp / Ejector		
5 stages of closing & 5 stages of opening via speed & position control - auto acceleration control	•	
10 stages of ejector control, 2 stage ejector and 4 patterns of ejector motion control	•	
n mould degating - Pre-ejector function	•	
High resolution pre ejector function		•
Automatic die height adjustment with clamp force sensor	•	
Precise clamp force control - automatic adjustment & optimisation	•	
Clamp compression function		٠
Ejector compression function		٠
Auto production set up function - reduced set up time		٠
AI Mould protection, complete mould open & close stroke	•	
AI Ejector protection, complete forward & backward stroke	•	
Pre-Injection - Simultaneous clamp & injection movement	•	
Pre-Injection function with 0.001 sec setting resolution		•
Simultaneous Ejector forward with clamp opening	•	
Simultaneous clamp open and plasticising	•	
Ejector overide function - Simultaneous ejector retract during clamp closing		•

## **ROBOSHOT** $\alpha$ -SiB series Available features

Available lealures		
Data storage, features and software	Standard	Option
Mould file storage - 500 files	•	
Mould file storage to USB device	•	
Screen image capture to USB device	•	
Process monitoring - Cycle alarms, part rejection for 40 items trend charts 100,000 cycles process monitoring	•	
Process monitoring judgement alarm	•	
Alarms log - 50,000 logs exportable to CSV format	•	
Log Management - Parameter change log 100,000 events, exportable to CSV format	•	
Log Management - Operational change log 100,000 events, exportable to CSV format	•	
Production management - Container management, counter stop function, production completion calculation	•	
Good product rate alarm - Cycle end stop		•
Preventive maintenance - load & temperature of the machine	•	
AI Backflow monitoring through machine learning - Check valve wear indication		٠
Cycle time analysis & display - timing chart	•	
Process graphics - wave form display with selectable parameters	•	
Power consumption monitoring & display	•	
Signal output for sampling manually or by designated interval (count or time)	•	
Interfaces / Inputs / Outputs (other interfaces are available)		
12 machine status inputs	•	
8 machine status outputs	•	
2 Ethernet ports - 100Base-TX/1000Base-T	•	
Ethernet Hub 5 ports		٠
2 USB ports - 3.0/2.0/1.1	•	
Custom signal function 32 points character input of signal name	•	
Configurable core function - maximum 6 systems available	•	
E67 robot interface	•	
E67/73 Robot interface for non operator's side parts removal		٠
12 free programmable output and 8 input	•	
Valve gate interface 8 circuits	•	
Valve gate interface 16 circuits		٠
Monitor camera interface interlocked to ejector is available	•	
Data communication auxiliary device SPI protocol - Mould temperature, material dryers, hopper loaders & chillers	•	
Data communication auxiliary device SPI protocol - Hot runner		•
Bad parts reject function	•	
Cycle stop by external signal. Immediate stop, cycle end stop or display only	•	
Alarm signal input - cycle stop by external signals	•	
Shot counter output by 4 binary points of binary data		•
Mould ID Signal output by 8 points of binary data		•
Analog Input External sensor connection voltage or current, max 2 boards and 4 input signals		•
Process graphics data output by voltage - Analog outputs max 4 signals selectable		٠
Additional axis control - Up to 4 servo cores control & positioning via FANUC servo technology		٠
ROBOSHOT-LINK <i>i</i> 2 Product & Quality management system available in 20 device or 1000 device versions		٠

# intelligent automation – 100% FANUC

Lift up to 2.3 tons – choose from over one hundred robots with payload capacities ranging from 1 kg to 2.3 tons.

Multi-robot welding cells - easy automated welding thanks to seamless connectivity and a single user-friendly CNC interface.

CO<sub>2</sub> laser packages for efficient automated laser cutting.

Visual bin picking – gives robots the ability to identify and pick loose parts and even bags from a bin.

**Optimised energy** 

usage – intelligent

energy management

Retool in just 0.7 seconds -FANUC ROBODRILL, our vertical machining centre, is designed for maximum efficiency.

> High-precision electric injection moulding - with the FANUC ROBOSHOT.

> > Ultra-fast picking, assembling and sorting – FANUC's range of delta robots are ideally suited to highspeed handling processes requiring a great deal of versatility.

With three core product groups, FANUC is the only company in its sector to develop and manufacture all its major components in-house. Every detail, both hardware and software, undergoes stringent quality control checks as part of an optimised chain. Fewer parts and lean technology make FANUC solutions reliable, predictable and easy to repair. They are made to run and provide you with the highest uptime on the market.



All FANUC products - industrial robots, CNC systems and CNC machines share a common servo and control platform, providing seamless connectivity and making full-automation scenarios really simple. Since all products share common parts, spare parts management with FANUC is fairly efficient. Plus, global standards make it very easy to go international with FANUC.





FANUC ROBOCUT wire EDM machine for mould making, tooling and cutting of parts.



No need for safety fences -FANUC collaborative robots allow easy integration into human workspaces for even more manufacturing efficiency and improved health and safety.



The solution for high-speed precision applications, such as assembly, pick and place, inspection and packaging - FANUC SCARA series robots.

# **Designed for easy automation**

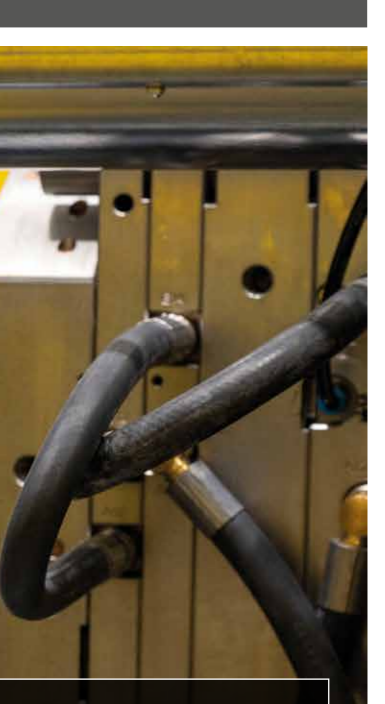
The FANUC Quick & Simple Start up of Robotisation (QSSR) enables you to install FANUC robots in just a few steps. Robots can be easily used for loading and unloading parts, assembling, picking, and placing, and the ergonomically designed work area ensures easy access to the machine Another plus: all FANUC products speak the same language and share a common servo and control platform - something that makes learning and operating them extremely easy.

### Your efficiency benefits:

- easy robot-accessibility
- simple plug and play connectivity
- quick & Simple Startup of Robotisation QSSR
- seamless loading and unloading or insert placing
- turn-key solutions
- very exact and highly repeatable insert placement without the need for mechanical guides
- repeatable to +/-0.01 mm (depending on robot model)



- part placement solution



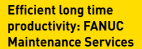
• FANUC's integrated vision system, *i*RVision, identifies part errors according to cavity • visual identification of part defects or tiny faults such a single dot in a group of parts • no revalidation of the production process necessary • saves a considerable amount of time • only 1 camera required for multiple cavities

### Part placement and orientation:

• FANUC's *i*RVision provides a simple • inspection of each part on a conveyor • identification of the cavity automatically • an immediate decision is made

# **Efficient FANUC** service worldwide

Wherever you need us, our comprehensive FANUC network provides sales, support and customer service all around the world. That way, you can be sure you have always got a local contact that speaks your language.



To minimise impact on production and get the most out of your machine, we offer maintenance services designed to lower your machine's total cost of ownership (TCO). Whatever your production scenario, FANUC solutions keep your machine running via dedicated preventive, predictive and reactive maintenance procedures that maximise uptime and keep downtime to a bare minimum.

### **Efficient training:** FANUC Academy

The FANUC Academy offers everything you need to upskill your teams and increase productivity – from introductory programs for beginners through to courses tailored to the needs of expert users and specific applications. Fast and effective learning, on-site training or cross machine training, make up the extensive educational offering.

### Efficient supply: Lifetime OEM spare parts

As long as your machine is in service we will provide you with original spare parts. With more than 20 parts centres all over Europe, dedicated service engineers and direct online access to FANUC stores, availability checks and ordering, we keep you running whatever happens.

### FANUC Assisted Reality (FAR) Maximize uptime by remote support

With the help of FAR, we can perform a comprehensive remote diagnosis before sending our service technicians to the site. We can also support technicians remotely during field service or even provide direct support to help the customer fix a problem. In many cases, this capability has already helped to reduce downtime. In other instances, thanks to improved remote diagnostics, the technician did not even need to visit the customer site. FAR helps to save costs because we can often fix simple problems or operating errors remotely.

### Extended warranty from 24 months up to 5 years, upon request.

More than

<mark>99</mark>%

availability



1) Service is available as a contractual option for selected markets.

## One common servo and control platform – Infinite opportunities **THAT's FANUC!**

FA CNCs, Servo Motors and Lasers

### ROBOTS Industrial Robots, Accessories

WWW.FANUC.EU

and Software

### ROBOCUT CNC Wire-Cut Electric Discharge Machines

### ROBODRILL

Sn 

Compact CNC Machining Centres

### ROBOSHOT

Electric CNC Injection Moulding Machines

ΙoΤ Industry 4.0 solutions