### **S-420***i*™

#### **Basic Description**

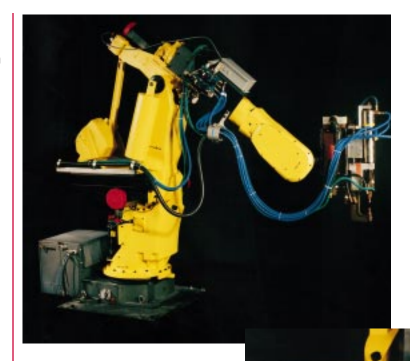
FANUC Robotics' S-420*i* line of robots is engineered for maximum performance and reliability in the automotive body shop and is supported by our extensive application technology and service/parts network. The S-420*i* features a unique integrated controller, six-axis modular construction and a flexible, electric servo-driven design for high-speed and heavy payload processes.

#### S-420*i*, the Solution for:

- Automotive spot welding and body assembly
- General industrial spot welding
- Material handling

#### **Benefits**

- Work envelope allows processing of large fabrications
- Modular robot design allows conversion from one model to another
- Combined mechanical unit and robot controller reduces floor space, point-to-point wiring and installation costs
- Minimal mechanical/electrical parts increase reliability
- High motion speeds reduce time between welds
- 360° Axis 1 rotation
- User power/signal/air lines internal to arm for increased reliability
- Easy-to-learn and use application programming packages
- "Quick change" electronics cabinet reduces downtime to less than 15 minutes
- Low mass arm design allows high-speed positioning
- Proven arm design in over 13,000 S-420 robot installations



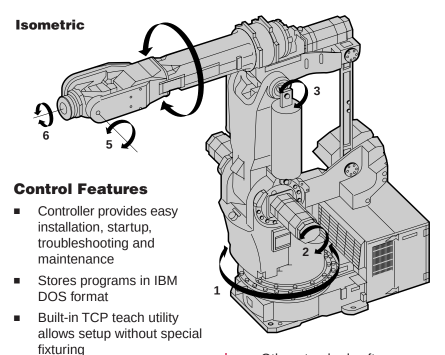
#### **Flexibility Features**

- Extension arm, heavy payload wrist, wedge pedestal, reduction ratio and balancer modules allow simple robot conversion to single point weld, rack mount, long arm or heavy duty types
- Flexible and expandable I/O system internal to controller
- Distributed I/O blocks to reduce wiring

#### **Mechanical Features**

- Mechanical construction provides precise positioning and high motion speed
- Direct drive on all axes results in higher reliability and reduced maintenance
- RV speed reducers provide smooth motion at all speeds and a long life
- Simple modular design with few components
- Sealed bearings and drives provide protection and improve reliability

- Absolute serial encoder positioning
- Wrist axis torque and inertia allows rated motion speed with large guns/tools
- Unique hollow RV speed reducers simplify cable routing
- Compact remote mount operator panel reduces aisle and floor space requirements
- Waist mounted forklift brackets can be used for peripheral and weld transformer mounting
- Compact arm option for close spacing of units



Easy-to-apply user multi-

Six-axis servo drive and

maximizes integration and

Distributed I/O blocks eliminate

peripheral control, valve packs,

robot programs and training

increase customers' ease-of-

Advanced TurboMove motion

control increases throughput

Teach pendant uses menu-

commands and process-

specific, built-in functions

English commands, comments, user-defined jog

frames and consistent speed

paths make setup and pro-

gramming quick and easy

adjustments during robot

SpotTool soft panel on teach

pendant reduces hard wired

buttons, switches and signals

Tool packages allow

positional and speed

cycles

lights

**Software Features** 

driven, plain English

costly multi-conductor cables

Common SYSTEM Robot

Controller interface to PLC.

tasking programming

single board control

environment

reliability

use

- features include:
- Alarm logging and diagnostics
- Simple robot setup
- File utilities
- Menu windows
- Optional SpotWorks cell PC graphical interface suppleand provides the following features:
- diagnostics
- PLC connectivity support
- Weld controller network support
- Direct PC connection on plant

- Ethernet and RS-232 Communications
- Remote TCP programming and jogging control
- Remote cabinet mounting with 7m (23 ft.) or 14m (46 ft.) cables

- Other standard software

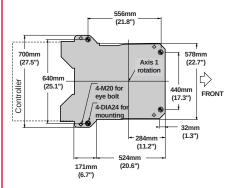
- Production monitoring
- ments controller functionality
- Cause and recovery fault
- Three-dimensional path editor
- On-line manuals
- network

#### **Options**

- Internal arm user I/O and power wiring and air tube
- Tool Frame adjustment

- CSA approval option

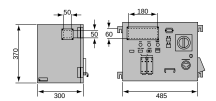
#### **Footprint**



**Mounting plate** (FANUC std) 6-MI0 DEPTH20 DIA90 EQSP 2-I0H7 DEPTH 20 DOWEL HOLES DIA90 EQSP

**Mounting plate** (ISO std) 6-MI0 DEPTH20 DIA125 EQSP 2-I0H7 DEPTH 20 DOWEL HOLES DIA125 EQSP

#### **Operation box**

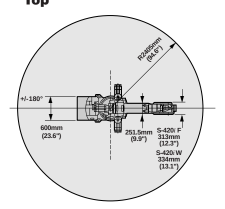


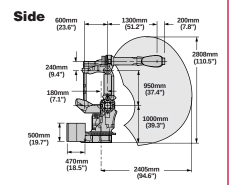
#### S-420i Product Line

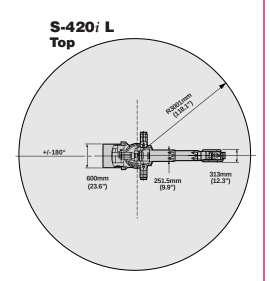
Family of S-420i Robots

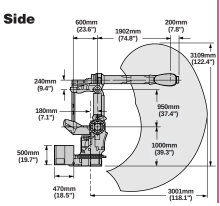
Model	Reach	Purpose
	` ' '	Floor mount
		Floor mount
		Long arm
		Single point
	, , ,	Heavy duty
		Rack std duty
S-420 <i>i</i> R	3.11m (10 ft, 2 in)	Rack hvy duty

#### S-420*i* Dimensions S-420*i* F/W Top

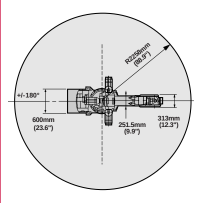


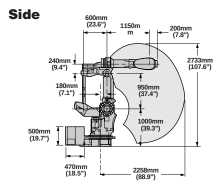




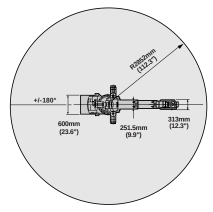


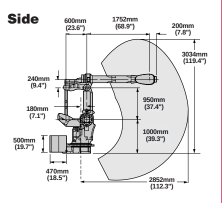
S-420*i* S Top

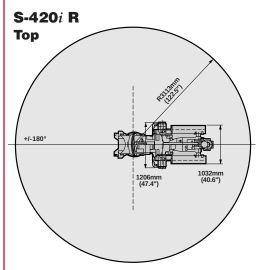


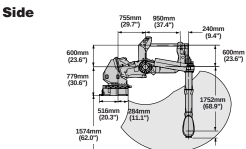


S-420*i* F Top

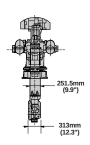




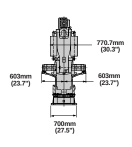




Front



Front for S-420*i* F/W/L/S



Scale 1/100"

## S-420i Specifications

	•								
Items		S-420 <i>i</i> F	S-420 <i>i</i> F	S-420 <i>i</i> F	S-420 <i>i</i> L	S-420 <i>i</i> S	S-420 <i>i</i> W	S-420 <i>i</i> W	S-420 <i>i</i> W
Maximum reach	reach	T 2.40m	<sup>1</sup> 2.85m	<sup>1</sup> 3.0m	3.00m	T 2.25m	2.40m	1 2.85m	<sup>1</sup> 2.40m
Load capacity	city	l 120kg (265 lbs)	1 120kg (265 lbs)	120kg (265 lbs)	75kg (165 lbs)	80kg (176 lbs)	155kg (342 lbs)	155kg (342 lbs)	1 175kg (386 lbs)
Axis 1	Range	1 360°	1 360°	1 360°	1 360°	1 360°	I 360°	1 360°	1 360°
	Speed	1 100°/sec	1 90°/sec	1 90°/sec	1 100°/sec	1 70°/sec	1 90°/sec	1 90°/sec	1 90°/sec
Axis 2	Range	l 142°	l 142°	1 142°	l 142°	l 142°	l 142°	l 142°	I 142°
	Speed	1110°/sec	100°/sec	110°/sec	110°/sec	110°/sec	100°/sec	100°/sec	100°/sec
Axis 3	Range	135°	1 135°	135°	135°	135°	l 135°	135°	135°
	Speed	1 100°/sec	1 90°/sec	75°/sec	100°/sec	100°/sec	1 75°/sec	75°/sec	1 75°/sec
Axis 4	Range	l 600°	1 600°	600°	600°	1 480°	1 600°	1 600°	l 600°
	Speed	1 210°/sec	1 210°/sec	1 210°/sec	1 210°/sec	1 210°/sec	1 140°/sec	1 140°/sec	1 140°/sec
Axis 5	Range	l 260°	1 260°	260°	260°	260°	1 260°	260°	1 260°
	Speed	1 150°/sec	150°/sec	150°/sec	150°/sec	150°/sec	1 110°/sec	1110°/sec	1 110°/sec
Axis 6	Range	l 720°	I 720°	l 720°	l 720°	1 720°	I 720°	I 720°	I 720°
	Speed	I 210°/sec	1 210°/sec	210°/sec	210°/sec	210°/sec	140°/sec	140°/sec	1 140°/sec
Moments	Axis 4	<b>l</b> 60kgf • m	60kgf • m	60kgf • m	53kgf • m	54kgf • m	1 86kgf • m	86kgf • m	1 90kgf • m
	Axis 5	l 60kgf • m	1 60kgf • m	l 60kgf • m	1 53kgf • m	I 54kgf • m	I 86kgf • m	I 86kgf • m	1 90kgf • m
	Axis 6	1 30kgf • m	1 30kgf • m	1 30kgf • m	27kgf • m	28kgf • m	50kgf • m	50kgf • m	1 52kgf • m
Load	Axis 4	1 306kgf • cm • sec <sup>2</sup>	306kgf • cm • sec2	306kgf • cm • sec2	387kgf • cm • sec <sup>2</sup>	376kgf • cm • sec <sup>2</sup>	486kgf • cm • sec <sup>2</sup>	486kgf • cm • sec2	1 472kgf • cm • sec <sup>2</sup>
Inertia	Axis 5	1 306kgf • cm • sec <sup>2</sup>	1 306kgf • cm • sec2	1 306kgf • cm • sec <sup>2</sup>	1 387kgf • cm • sec2	1 376kgf • cm • sec2	1 486kgf • cm • sec <sup>2</sup>	1 486kgf • cm • sec <sup>2</sup>	1 472kgf • cm • sec <sup>2</sup>
	Axis 6	1 77kgf • cm • sec2	77kgf • cm • sec2	77kgf • cm • sec²	104kgf • cm • sec2	100kgf • cm • sec2	164kgf • cm • sec2	164kgf • cm • sec2	158kgf • cm • sec2
Repeatability	lity	l ±0.4mm (±0.016")	±0.4mm (±0.016")	±0.4mm (±0.016")	±0.4mm (±0.016")	±0.4mm (±0.016")	±0.4mm (±0.016")	±0.4mm (±0.016")	1 ±0.4mm (±0.016")
Mounting method	method	l Upright	l Upright	l Upright	l Upright	I Upright	l Upright	I Upright	I Upright
Mechanical brakes	ıl brakes	I All axes	All axes	All axes	l All axes	All axes	I All axes	All axes	l All axes
Weight		l 1500 kg (3300 lbs)	l 1600 kg (3520 lbs)	l 1600 kg (3520 lbs)	<sup>I</sup> 1600 kg (3520 lbs)	l 1500 kg (3300 lbs)	l 1500 kg (3300 lbs)	l 1600 kg (3520 lbs)	1 1500 kg (3300 lbs)

Items		S-420 <i>i</i> R	S-420 <i>i</i> R	S-420 <i>i</i> R
Maximum reach	reach	l 3.11m	1 3.11m	1 3.11m
Load capacity	city	l 100kg (220 lbs)	1 120kg (265 lbs)	l 155kg (342 lbs)
Axis 1	Range	1 360°	360°	360°
	Speed	1 100°/sec	90°/sec	90°/sec
Axis 2	Range	l 123°	l 123°	l 123°
	Speed	1 100°/sec	90°/sec	1 100°/sec
Axis 3	Range	l 106°	1 106°	106°
	Speed	1 100°/sec	1 90°/sec	1 75°/sec
Axis 4	Range	1 600°	600°	1 600°
	Speed	l 210°/sec	1 210°/sec	140°/sec
Axis 5	Range	l 260°	1 260°	l 260°
	Speed	150°/sec	150°/sec	1110°/sec
Axis 6	Range	l 720°	720°	1 720°
	Speed	I 210°/sec	1 210°/sec	1 140°/sec
Moments	Axis 4	I 57kgf • m	1 60kgf • m	I 86kgf • m
	Axis 5	I 57kgf • m	60kgf • m	86kgf • m
	Axis 6	l 29kgf • m	1 30kgf • m	1 50kgf • m
Load	Axis 4	1 337kgf • cm • sec <sup>2</sup>	1 306kgf • cm • sec <sup>2</sup>	1 486kgf • cm • sec2
Inertia	Axis 5	1 337kgf • cm • sec <sup>2</sup>	306kgf • cm • sec <sup>2</sup>	486kgf • cm • sec <sup>2</sup>
	Axis 6	I 86kgf • cm • sec²	1 77kgf • cm • sec2	1 164kgf • cm • sec2
Repeatability	lity	l ±0.4mm (±0.016")	±0.4mm (±0.016")	1 ±0.4mm (±0.016")
<b>Mounting method</b>	method	I Rack	Rack	l Rack
Mechanical brakes	ıl brakes	I All axes	All axes	I All axes
Weight		l 1700 kg (3740 lbs)	l 1700 kg (3740 lbs)	l 1700 kg (3740 lbs)



# FANUC Robotics offers complete S-420; application dressout featuring:

- Maintainability
- Reliability
- Unique configurations



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