

# ***MILLAC V II Series***

***MILLAC 468V II***

***MILLAC 561V II***

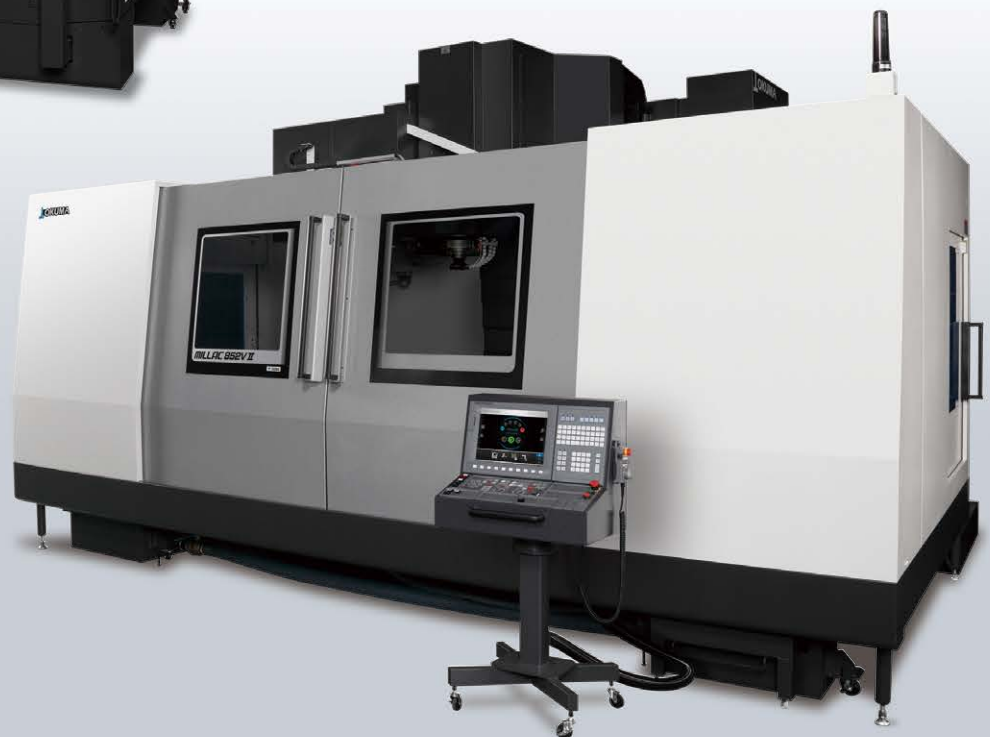
***MILLAC 611V II***

***MILLAC 761V II***

***MILLAC 852V II***

***MILLAC 1052V II***

Vertical Machining Centers



# MILLAC V II Series

Vertical Machining Centers

**MILLAC 468V II / MILLAC 561V II / MILLAC 611V II**  
**MILLAC 761V II / MILLAC 852V II / MILLAC 1052V II**



## MILLAC 611V II

Table size: 1,600 x 610 mm

OSP FANUC

Integral motor/spindle Gear

No. 50 20 to 4,000 min<sup>-1</sup>

<Standard Specifications : Spindle speed>



## MILLAC 761V II

Table size: 1,800 x 720 mm

OSP FANUC

Integral motor/spindle Gear

No. 50 20 to 4,000 min<sup>-1</sup>

<Standard Specifications : Spindle speed>



## MILLAC 852V II

Table size: 2,200 x 850 mm  
3,200 x 850 mm

OSP FANUC

Integral motor/spindle Gear

No. 50 20 to 4,000 min<sup>-1</sup>

<Standard Specifications : Spindle speed>



## MILLAC 1052V II

Table size: 2,200 x 1,050 mm  
3,200 x 1,050 mm

OSP FANUC

Integral motor/spindle Gear

No. 50 20 to 4,000 min<sup>-1</sup>

<Standard Specifications : Spindle speed>



## MILLAC 468V II

Table size: 1,050 x 460 mm

OSP FANUC

Integral motor/spindle

No. 40 50 to 15,000 min<sup>-1</sup>

No. 50 60 to 6,000 min<sup>-1</sup>

<Standard Specifications : Spindle speed>



## MILLAC 561V II

Table size: 1,350 x 560 mm

OSP FANUC

Integral motor/spindle Gear

No. 50 30 to 6,000 min<sup>-1</sup>

<Standard Specifications : Spindle speed>



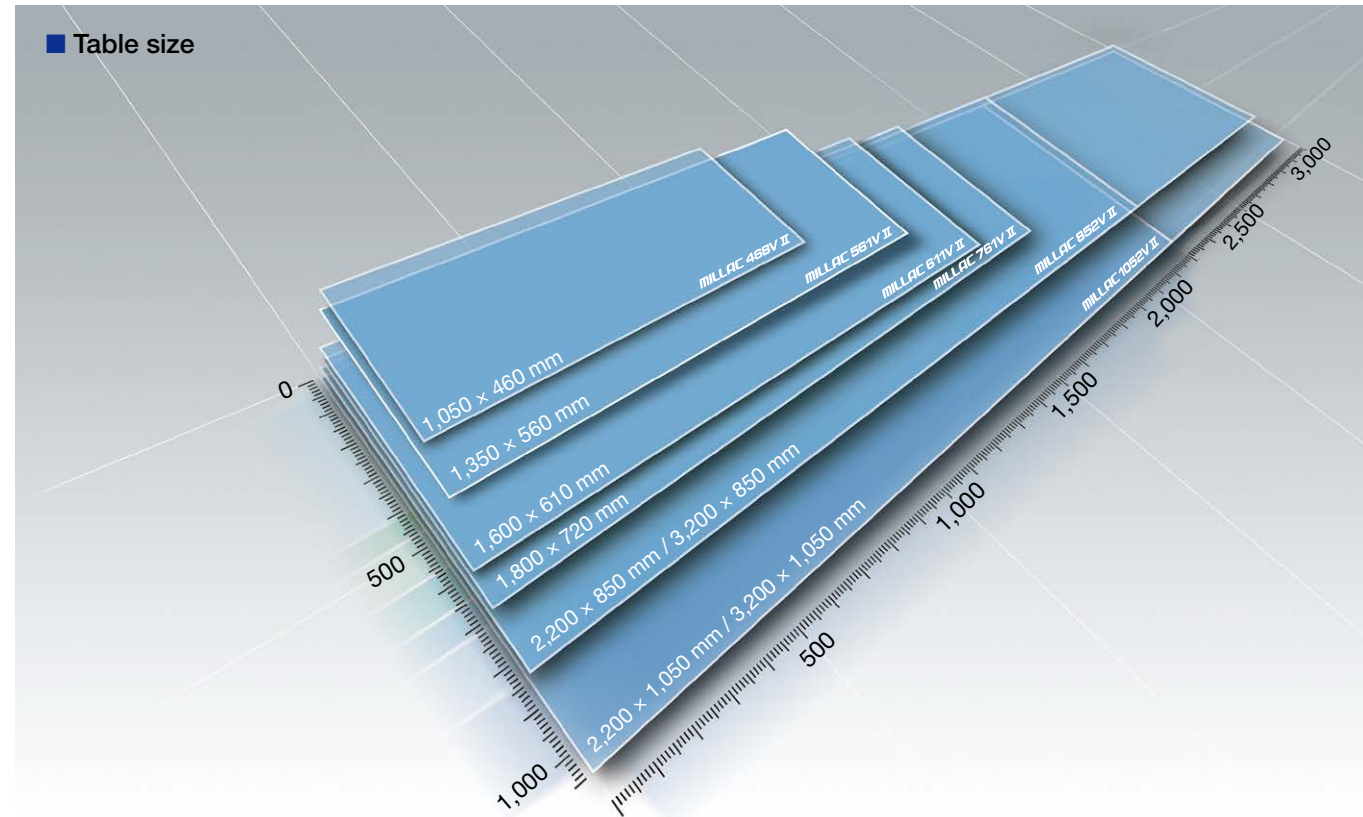
# MILLAC VII Series for heavy-duty cutting of medium-sized and large parts

Highly rigid slide guideway structure for powerful cutting and reduced cycle time

Thermo-Friendly Concept enables improved productivity with high dimensional stability

Photos shown in this brochure may include optional equipment.

## Diverse lineup to meet all kinds of needs



### Spindle specifications

Standard Specifications

OSP Specifications		MILLAC 468V II	MILLAC 561V II	MILLAC 611V II	MILLAC 761V II	MILLAC 852V II	MILLAC 1052V II
No. 40	Integral motor/spindle	Spindle speed [min <sup>-1</sup> ]	50 to 15,000	80 to 12,000		50 to 15,000	
		Motor output	26/18.5 kW	22/18.5 kW		26/18.5 kW	
No. 50	Integral motor/spindle	Spindle speed [min <sup>-1</sup> ]	60 to 6,000	60 to 10,000		50 to 12,000	
		Motor output	18.5/11 kW	22/18.5 kW		26/18.5 kW	
	Gear	Spindle speed [min <sup>-1</sup> ]			20 to 4,000	20 to 4,000	20 to 4,000
		Motor output			15/11 kW	18.5/15 kW	22/18.5 kW
	Gear	Spindle speed [min <sup>-1</sup> ]		30 to 6,000	30 to 6,000	30 to 6,000	30 to 6,000
		Motor output		15/11 kW	15/11 kW	18.5/15 kW	22/18.5 kW

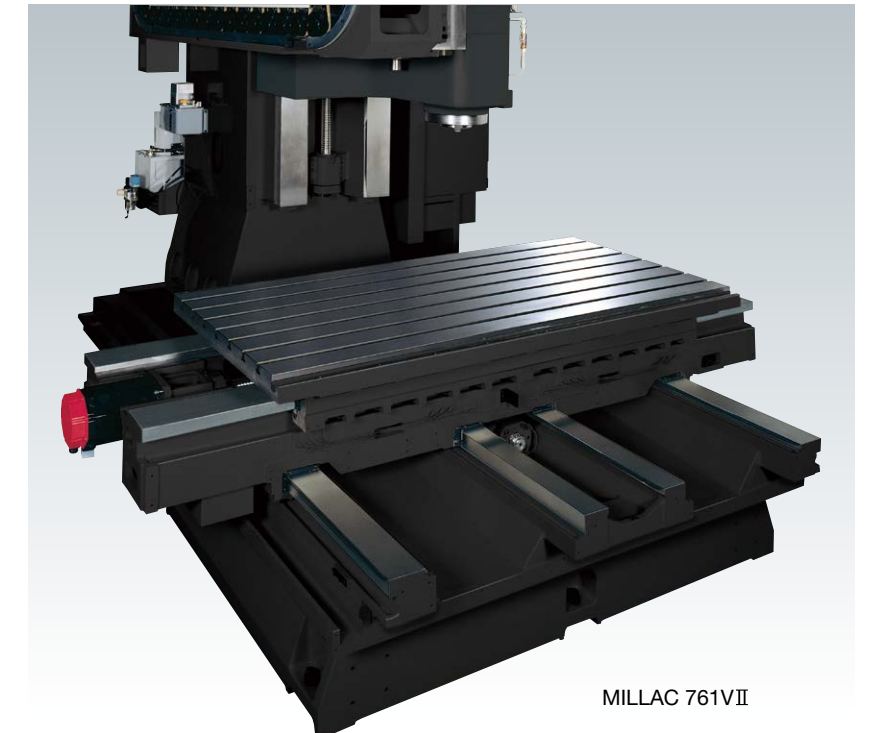
FANUC Specifications		MILLAC 468V II	MILLAC 561V II	MILLAC 611V II	MILLAC 761V II	MILLAC 852V II	MILLAC 1052V II
No. 40	Integral motor/spindle	Spindle speed [min <sup>-1</sup> ]	50 to 15,000	80 to 12,000		50 to 15,000	
		Motor output	22/18.5 kW	22/18.5 kW		22/18.5 kW	
No. 50	Integral motor/spindle	Spindle speed [min <sup>-1</sup> ]	60 to 6,000	60 to 10,000		50 to 12,000	
		Motor output	18.5/11 kW	22/18.5 kW		22/18.5 kW	
	Gear	Spindle speed [min <sup>-1</sup> ]			20 to 4,000	20 to 4,000	20 to 4,000
		Motor output			15/11 kW	18.5/15 kW	22/18.5 kW
	Gear	Spindle speed [min <sup>-1</sup> ]		30 to 6,000	30 to 6,000	30 to 6,000	30 to 6,000
		Motor output		15/11 kW	15/11 kW	18.5/15 kW	22/18.5 kW

## Reliable, highly rigid construction allows for high-speed, heavy-duty cutting

### Highly rigid construction

#### Bed column

Strong base column construction has optimally-placed ribs to counter chatter and twisting during heavy-duty cutting. Traditional box ways is used for all axes to give high accuracy and rigidity over the long term.



MILLAC 761V II

### Machining Capacity

**360 cm<sup>3</sup>/min**

No. 50 6,000 min<sup>-1</sup> 18.5 kW Integral motor/spindle  
MILLAC 468V II

**588 cm<sup>3</sup>/min**

No. 50 10,000 min<sup>-1</sup> 22 kW Integral motor/spindle  
MILLAC 561V II

**540 cm<sup>3</sup>/min**

No. 50 4,000 min<sup>-1</sup> 18.5 kW 2-speed gear head spindle  
MILLAC 761V II, MILLAC 852V II

**756 cm<sup>3</sup>/min**

No. 50 4,000 min<sup>-1</sup> 22 kW 2-speed gear head spindle  
MILLAC 1052V II

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

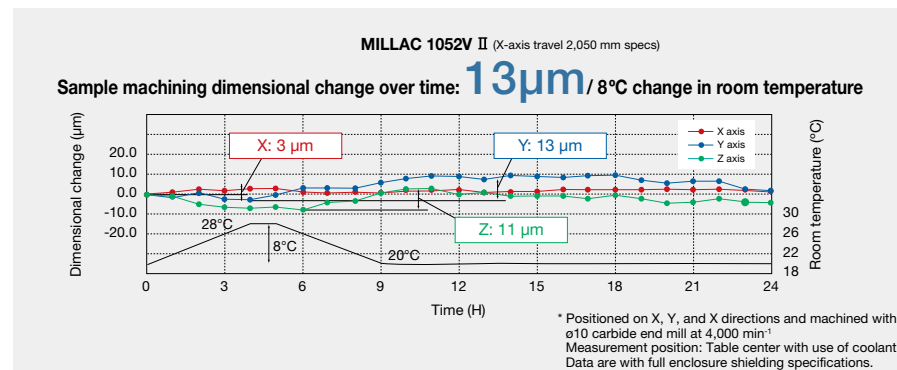
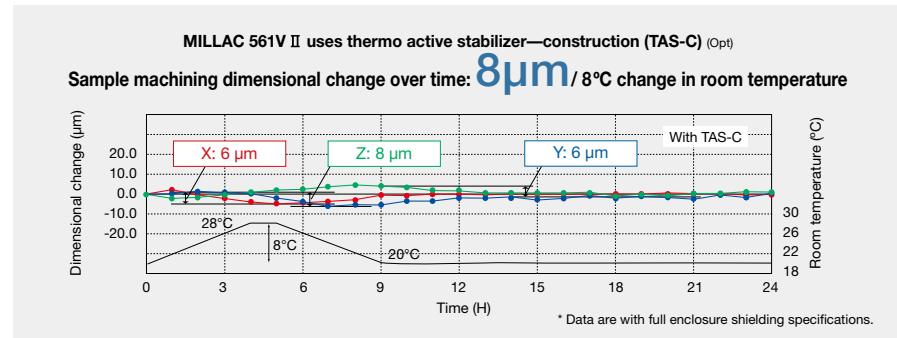


# Okuma Intelligent Technology for competitive machine shops



## Thermo-Friendly Concept

The innovation that accepts temperature changes



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## Thermo-Friendly structure gives outstanding dimensional stability

**TAS-C: Thermo Active Stabilizer—Construction**  
“Proactively” keeps the machine [construction] in optimum, stable condition during shop environment temperature change—resulting in superb (stable) machining accuracies.

**TAS-S: Thermo Active Stabilizer—Spindle**  
Spindle deformation will be accurately controlled even during operations with frequent speed changes.

\*Optional on MILLAC 468V II/561V II.  
Standard on MILLAC 611V II/761V II/852V II/1052V II (OSP-P300MA only)

## ECO suite (OSP-P300MA only)

Next-Generation Energy-Saving System

A suite of energy saving applications for machine tools

**ECO Idling Stop** Accuracy ensured, cooler off Intelligent energy-saving function with the Thermo-Friendly Concept. The machine itself determines whether or not cooling is needed and cooler idling is stopped with no loss to accuracy.

Electricity consumption during non-machining time greatly reduced with “ECO Idling Stop”, which shuts down each piece of auxiliary equipment not in use. (Standard application on machines with Thermo-Active Stabilizer—Spindle)

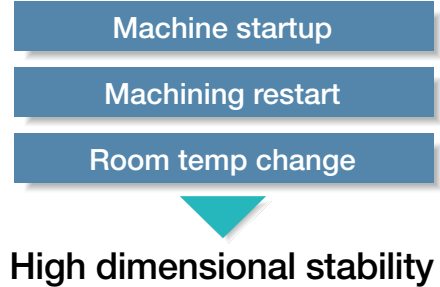
**ECO Power Monitor** On-the-spot check of energy savings Power is shown individually for spindle, feed axes, and auxiliaries on the OSP operation screen. The energy-saving benefits from auxiliary equipment stopped with ECO Idling Stop can be confirmed on the spot.

**ECO Operation** (Optional)  
Intermittent/continuous operation of chip conveyor and mist collector during operation

## Eliminate waste with the Thermo-Friendly Concept

In addition to maintaining high dimensional accuracy when room temperature changes, Okuma’s Thermo-Friendly Concept provides high dimensional accuracy during machine startup and machining restart.

To stabilize thermal deformation, warming-up time is shortened and the burden of dimensional correction during machining restart is reduced.



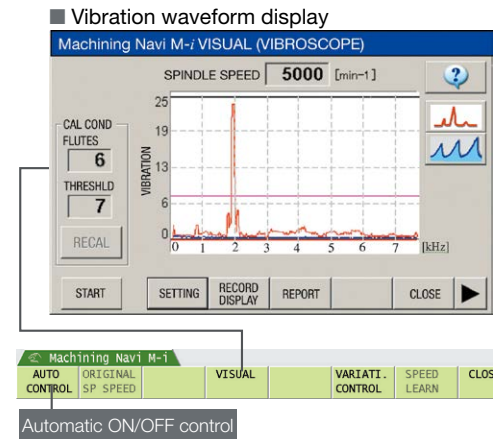
## Machining Navi M-i, M-gII+, M-gII\* (Optional: OSP-P300MA only)

Cutting condition search for milling

\* Harmonic Spindle Speed Control available only with M-i or M-gII+. (N/A with M-g II.)

### Automatically changes to optimum spindle speed (M-i)

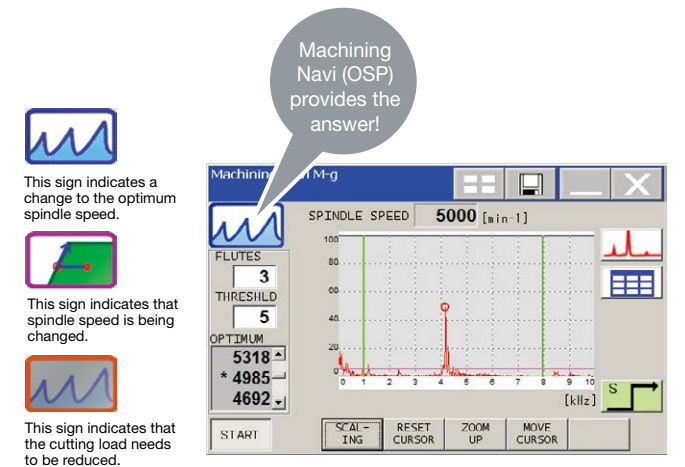
Built-in sensors measure chatter vibration and the machine automatically changes to the best spindle speed.  
● Available only with Okuma integral motor/spindles. (N/A with gear spindles.)



### Adjust cutting conditions while monitoring the data (M-gII+, M-gII)

Navigates effective measures by detecting and analyzing machining chatter with a microphone attached to the machine.

- M-gII+ : compatible with integral spindles
- M-gII : compatible with gear spindles



## SERVO NAVI (OSP-P300MA only)

Optimized Servo Control

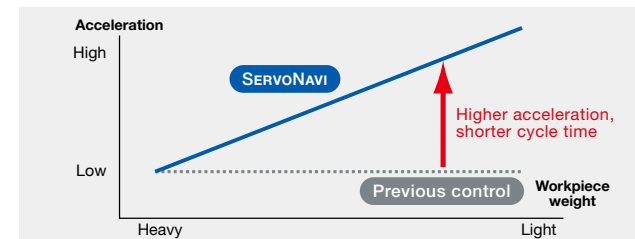
Achieves long term accuracy and surface quality

### SERVO NAVI AI (Automatic Identification)

- Cycle time shortened with faster acceleration
- Work Weight Auto Setting

On table travel type machining centers, the table feed acceleration with the previous system was the same regardless of weight, such as workpieces and fixtures loaded on the table.

Work Weight Auto Setting estimates the weight of the workpiece and fixture on the table and automatically sets the linear axis servo parameters, including acceleration, to the optimum values. Cycle times are shortened with no changes to machining accuracy.



### SERVO NAVI SF (Surface Fine-tuning)

- Maintains machining accuracy and surface quality
- Reversal Spike Auto Adjustment

Slide resistance changes with length of time machine tools are utilized, and discrepancies occur with the servo parameters that were the best when the machine was first installed. This may produce crease marks at motion reversals and affect machining accuracy (part surface quality).

SERVO NAVI’s Reversal Spike Auto Adjustment maintains machining accuracy by switching servo parameters to the optimum values matched to changes in slide resistance.

- Contributes to longer machine life
- Vibration Auto Adjustment

When aging changes machine performance, noise, vibration, crease marks, or fish scales may appear.

Vibration Auto Adjustment can quickly eliminate noise and vibration even from machines with years of operation.

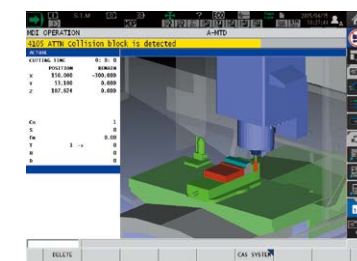


## Collision Avoidance System

Collision prevention (Optional: OSP-P300M only)

### World’s first “Collision-Free Machine”

CAS prevents collisions in automatic or manual mode, providing risk-free protection for the machine and great confidence for the operator.



# MILLAC 468V II

## Vertical Machining Center



Thermo-Friendly  
Concept



Collision Avoidance  
System



Machining  
Navi



SERVO NAVI



### Machine Specifications

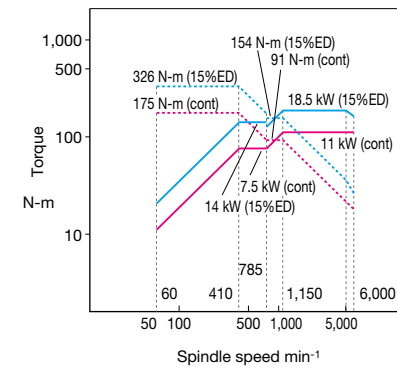
Photos shown in this brochure may also show optional equipment.

Item	Unit	MILLAC 468V II	
		No. 50 6,000 min <sup>-1</sup>	No. 40 15,000 min <sup>-1</sup>
Travels	X axis (table R/L)	mm (in)	820 (32.28)
	Y axis (table F/B)	mm (in)	460 (18.11)
	Z axis (spindle U/D)	mm (in)	450 (17.72)
	Table top to spindle nose	mm (in)	150 to 600 (5.91 to 23.62)
	Column to spindle center	mm (in)	510 (20.08)
Table	Work surface	mm (in)	1,050 × 460 (41.34 × 18.11)
	Floor to table top	mm (in)	930 (36.61)
	Max load capacity	kg (lb)	500 (1,100)
Spindle	Spindle speed	min <sup>-1</sup>	60 to 6,000
	Speed ranges		Stepless (integral motor/spindle)
	Tapered bore		7/24 taper No. 50
	Bearing dia	mm (in)	ø90 (3.54)
			ø70 (2.76)
Feedrate	Rapid traverse	m/min (fpm)	X-Y: 32, Z: 24 (X-Y: 105, Z: 79)
	Cutting feedrate	mm/min (ipm)	X-Y-Z: 15,000 (591)
Motors	Spindle	kW (hp)	OSP 18.5/11 (25/15) (15%ED/cont)
			FANUC 18.5/11 (25/15) (40%ED/cont)
ATC	Tool storage	tool	20 [30]
	Max tool dia (w, w/o adj tool)	mm (in)	ø120/ø150 (ø4.72/ø5.91)
	Max tool length	mm (in)	350 (13.78)
	Max tool mass	kg (lb)	20 (44)
Machine size	Height	mm (in)	2,790 (109.84)
	Floor space	mm (in)	OSP: 2,265 × 2,995 (89.17 × 117.91), FANUC: 2,200 × 2,995 (86.61 × 117.91)
	Mass	kg (lb)	6,700 (14,740)
Control			OSP-P300MA, FANUC 31i-B

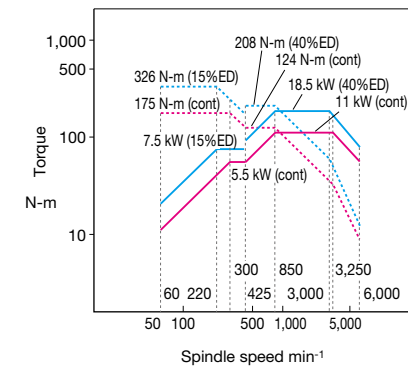
[ ]: Optional

### Spindle torque/output graphs

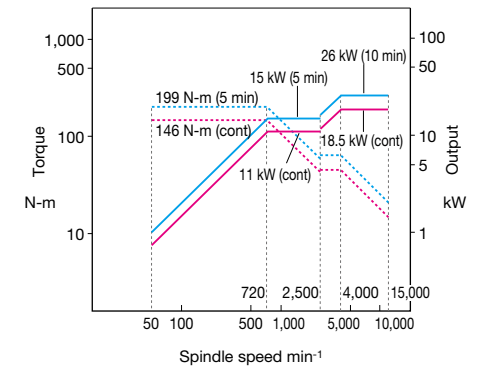
No. 50 6,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 18.5/11 kW (15%ED/cont)  
Maximum torque: 326/175 N-m (15%ED/cont)



No. 50 6,000 min<sup>-1</sup> spindle (FANUC)  
Maximum output: 18.5/11 kW (40%ED/cont)  
Maximum torque: 326/175 N-m (15%ED/cont)



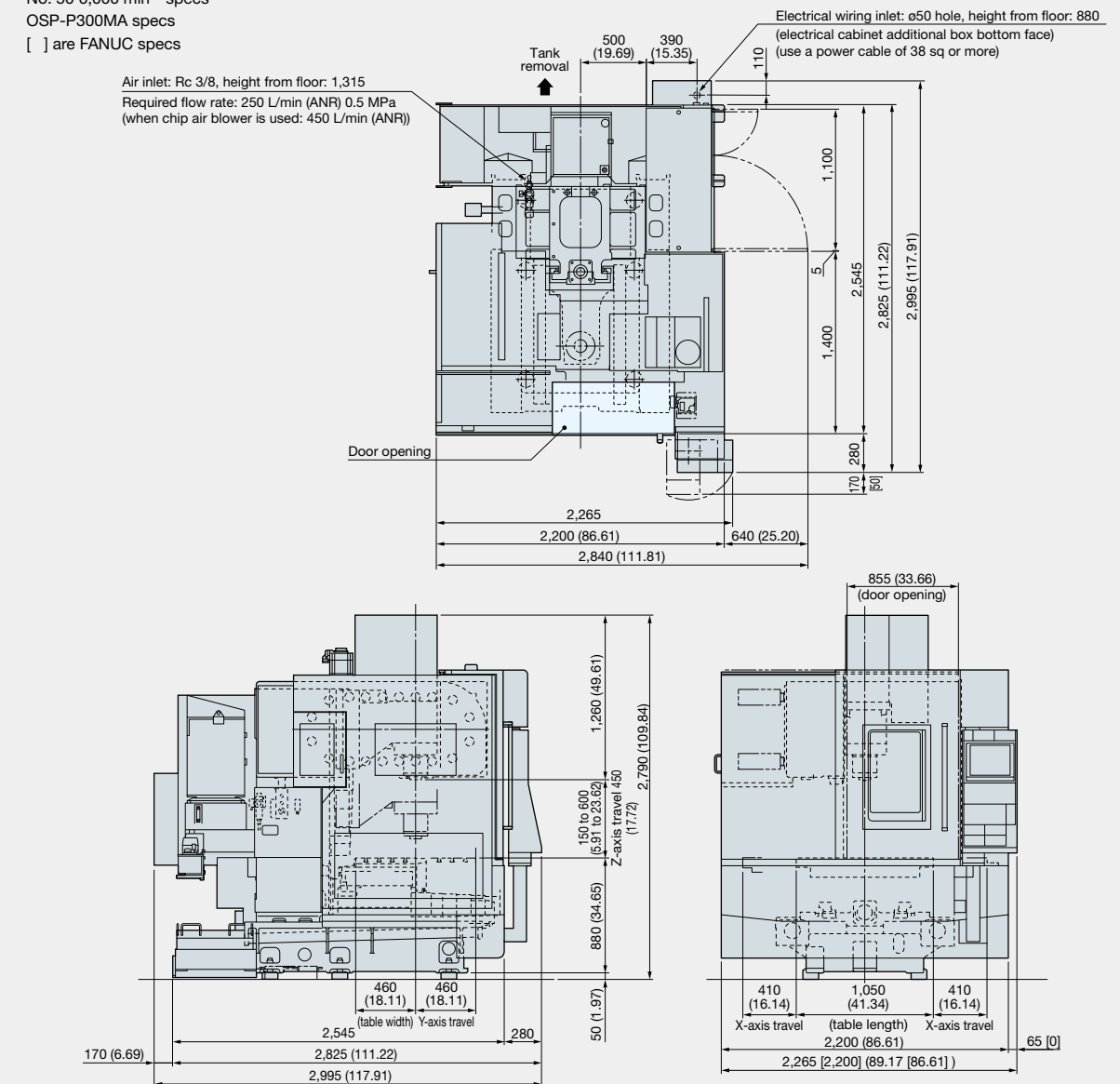
No. 40 15,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 26/18.5 kW (10 min/cont)  
Maximum torque: 199/146 N-m (5 min/cont)



### Dimensional drawing/Installation drawing

Unit: mm (in)

No. 50 6,000 min<sup>-1</sup> specs  
OSP-P300MA specs  
[ ] are FANUC specs



These drawings may differ depending on the destination country or region.

**Machining Capacity** (Material: S45C)

	Tool	Cutting Capacity (cm <sup>3</sup> /min) (in <sup>3</sup> /min)	Cutting Speed (m/min) (fpm)	Cutting Depth (mm) (in)	Cutting Width (mm) (in)	Feedrate (mm/min) (ipm)
No. 50 Spindle 6,000 min <sup>-1</sup> integral motor	ø125 face mill 8 blades	360 (21.96)	148 (485.59)	5 (0.20)	90 (3.54)	800 (31.50)

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

**Standard Specifications and Accessories**

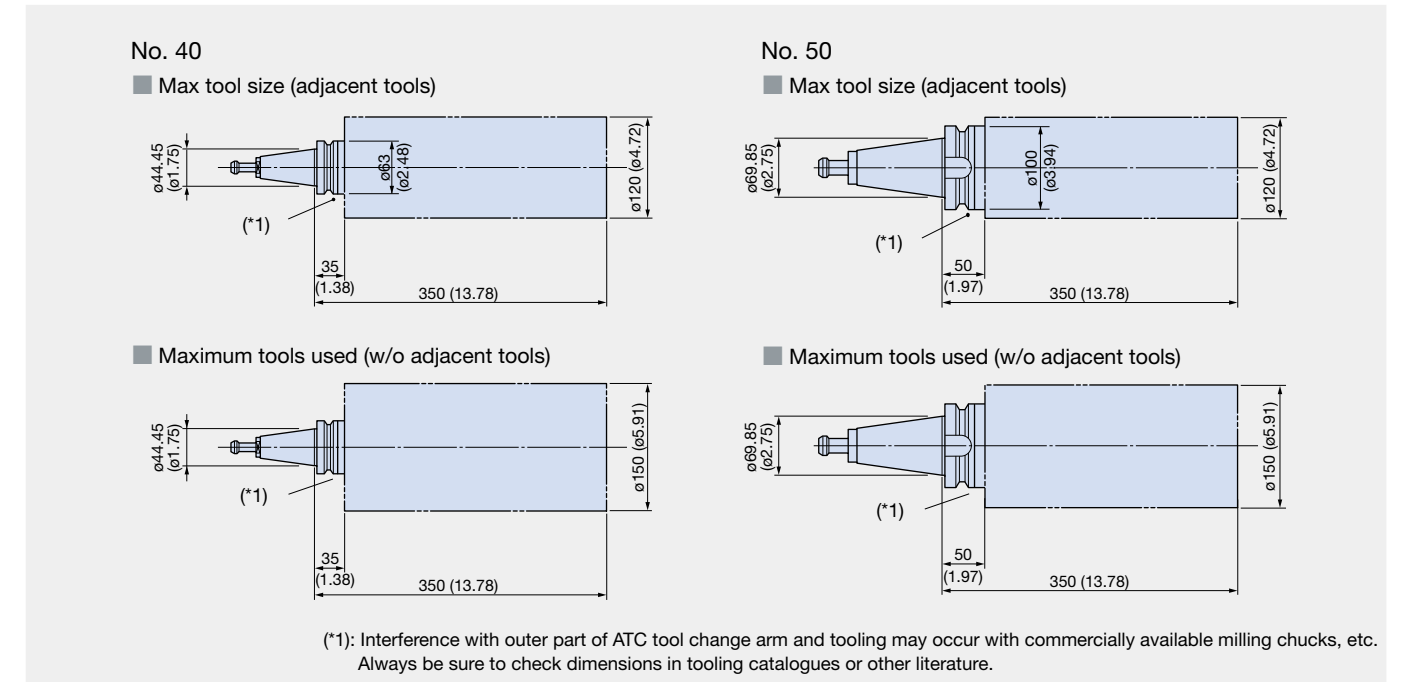
Specifications	Remarks	Specifications	Remarks
CNC	OSP-P300MA	In-machine conveyor	Gutter: Coil type (1 each left and right)
	FANUC 31i-B	Chip pan	
Spindle speed	60 to 6,000 min <sup>-1</sup> No. 50 Integral motor	Coolant supply system	Tank: 200 L, Pump motor: 180 W
	Spindle motor 18.5/11 kW	Coolant nozzle	3 flexible nozzles
	50 to 15,000 min <sup>-1</sup> No. 40 Integral motor	Work lamp	LED
	Spindle motor 26/18.5 kW (OSP) 22/18.5 kW (FANUC)	Spindle air curtain	
		Air cleaner (filter)	Including regulator
Spindle nose constraint	BIG-PLUS® (No. 50)	Door interlock	
Spindle cooling system	Oil controller	Pulse handle	Single axis, switchable
ATC magazine	20 tools	Electronic buzzer	At operation end and alarm times
ATC air blower		Foundation blocks / Jack bolts	
Full-enclosure	With ceiling	Tool / Tool box	Hand tools
Slideway lubricating equipemnt		Tool release lever	

**Optional Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
ATC magazine	30 tools (both No. 40, No. 50)	Reference tool	
Chip air blower	Nozzle type	Ring gauge	
Coolant pump	Pump motor 370 W	High column	+ 200 mm, including full enclosure shielding for high columns
Coolant nozzle	Ring type		
Semi-dry unit	Nozzle type, Thru-spindle type	Auto gauging, auto zero offset	Infrared communication type
Coolant level sensor		Auto tool length compensation/auto tool breakage detection function	Touch type
Coolant temperature regulator			
Oil hole device	0.5 MPa, 1.5 MPa	Pulse handle	3-axis round handle, 3-axis round handle + 1-axis mobile type switch
Thru-spindle coolant	Okuma pull stud for 1.5 MPa, 1.5 MPa large capacity, and 7 MPa required.	TAS-S: Thermo Active dimension	
Spindle nose constraint	BIG-PLUS® (No. 40)	Stabilizer – Spindle (OSP)	
In-machine chip discharge	Oil pan: chip flusher type	TAS-C: Thermo Active dimension	
Off-machine chip discharge	Hinge conveyor, scraper conveyor See recommended chip conveyor specifications, P31.	Stabilizer – Construction (OSP)	
Chip bucket	Tilt with/without	Spindle thermal deformation compensation (FANUC)	
Raised machine	20 mm	Ambient thermal deformation compensation (FANUC)	
Workpiece washing gun		AbsoScale detection (OSP)	X-Y-Z axis
Air gun mount		Scale feedback (FANUC)	X-Y-Z axis
Angle head preps		Status indicator	
Manual clamp fixture		Foundation bolt	
Hydraulic and pneumatic fixtures		Rotary 2-pallet APC	Forms set together with below options. High column 200 mm Pallet size 820 × 460 mm Tap pallet, T-slot pallet Full enclosure shielding for 2-pallet rotary-shuttle APC
Oil skimmer	Belt type		
Mist collector			
Auto open/close front cover			
Rotary table	NC, tilt, indexing		
Sub table	1,050 × 460 × 70 mm		

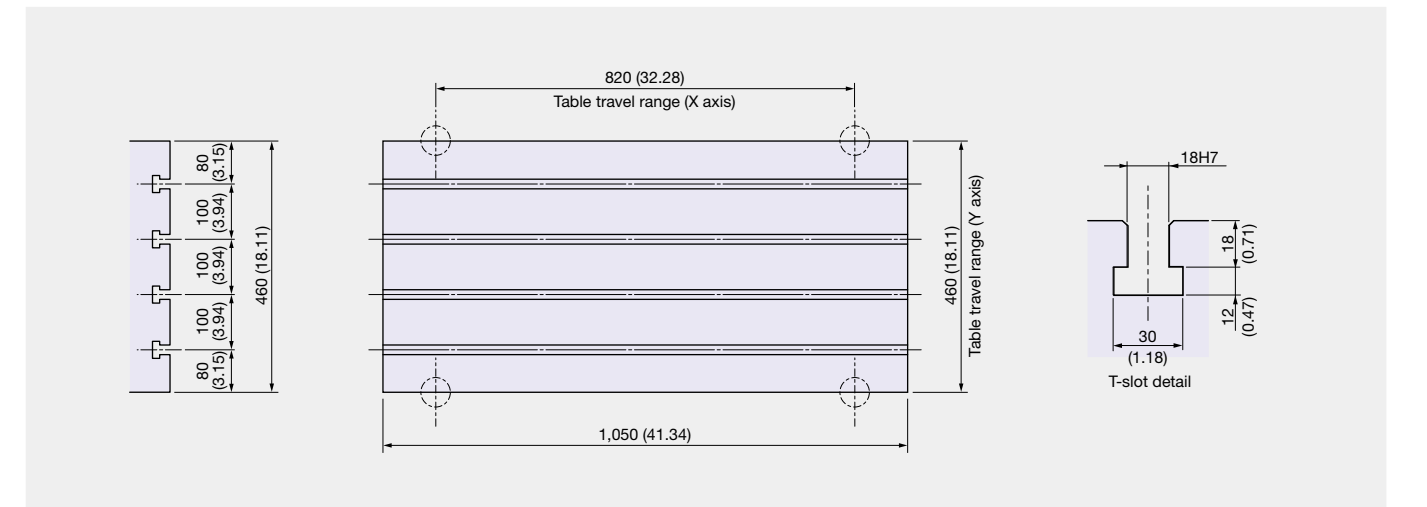
**Maximum tool dimensions**

Unit: mm (in)



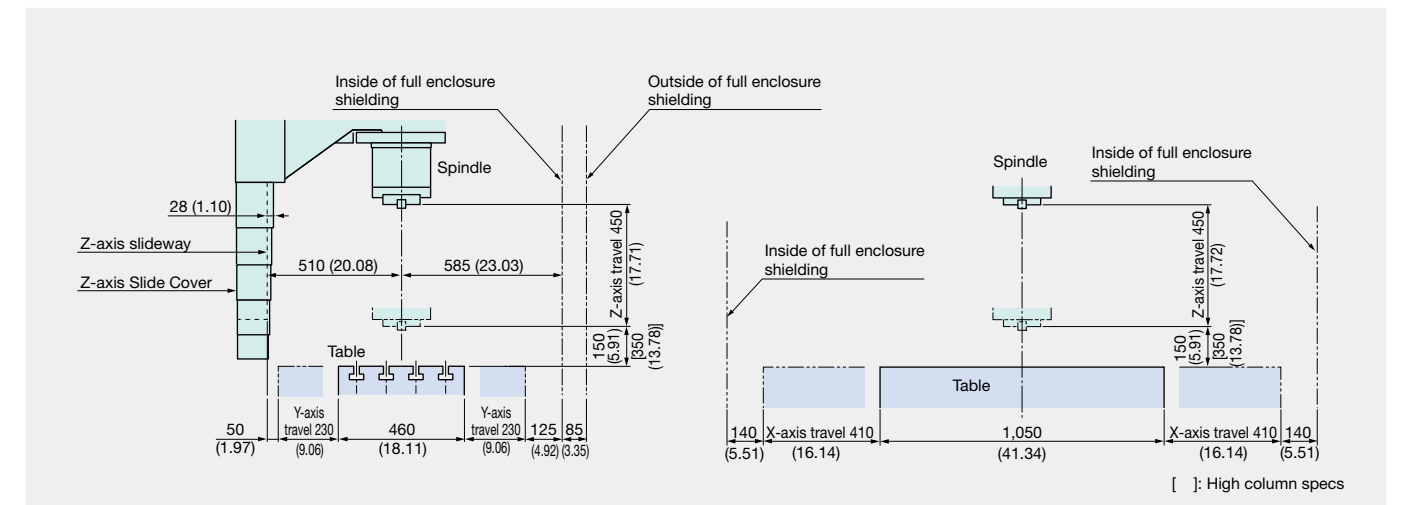
**Table size**

Unit: mm (in)



**Working range**

Unit: mm (in)





# MILLAC 561V II

## Vertical Machining Center



Thermo-Friendly  
Concept



Collision Avoidance  
System



Machining  
Navi



SERVONAVI



### Machine Specifications

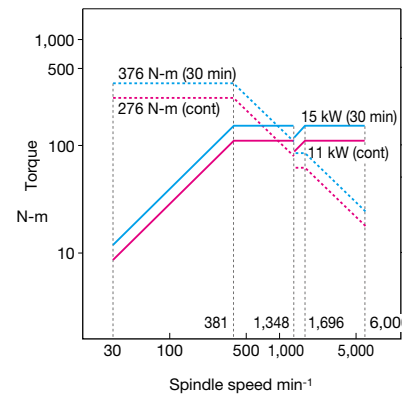
Photos shown in this brochure may also show optional equipment.

Item	Unit	MILLAC 561V II			
		No. 50 6,000 min <sup>-1</sup>	No. 50 10,000 min <sup>-1</sup>	No. 40 12,000 min <sup>-1</sup>	
Travels	X axis (table R/L)	mm (in)	1,050 (41.34)		
	Y axis (table F/B)	mm (in)	560 (22.05)		
	Z axis (spindle U/D)	mm (in)	520 (20.47)		
	Table top to spindle nose	mm (in)	170 to 690 (6.69 to 27.17)		
	Column to spindle center	mm (in)	590 (23.23)		
Table	Work surface	mm (in)	1,350 × 560 (53.15 × 22.05)		
	Floor to table top	mm (in)	950 (37.40)		
	Max load capacity	kg (lb)	1,000 (2,200)		
Spindle	Spindle speed	min <sup>-1</sup>	30 to 6,000	60 to 10,000	80 to 12,000
	Speed ranges		2-speed		Stepless (integral motor/spindle)
	Tapered bore		7/24 taper No. 50		7/24 taper No. 40
	Bearing dia	mm (in)	ø100 (3.94)		ø70 (2.76)
	Feedrate		X-Y: 32, Z: 24 (X-Y: 105, Z: 79)		
Motors	Rapid traverse	m/min (fpm)	X-Y-Z: 15,000 (591)		
	Cutting feedrate	mm/min (ipm)	X-Y-Z: 15,000 (591)		
ATC	Spindle	kW (hp)	15/11 (20/15) (30 min/cont)	22/18.5 (30/25) (15 min/cont)	
	Tool storage	tool	20 [30, 40]		20 [40]
Machine size	Max tool dia (w, w/o adj tool)	mm (in)	ø120/ø150 (ø4.72/ø5.91)		ø90/ø115 (ø3.54/ø4.53)
	Max tool length	mm (in)	350 (13.78)		300 (11.81)
	Max tool mass	kg (lb)	20 (44)		8 (17.6)
	Height	mm (in)	2,755 (108.46)	2,930 (115.35)	2,825 (111.22)
Control	Floor space	mm (in)	2,650 × 3,395 (104.33 × 133.66)		
	Mass	kg (lb)	9,100 (20,020)		
			OSP-P300MA, FANUC 31i-B		

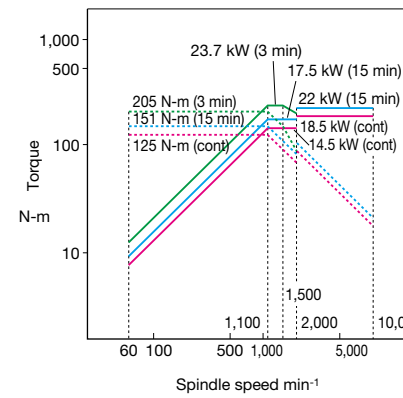
[ ]: Optional

### Spindle torque/output graphs

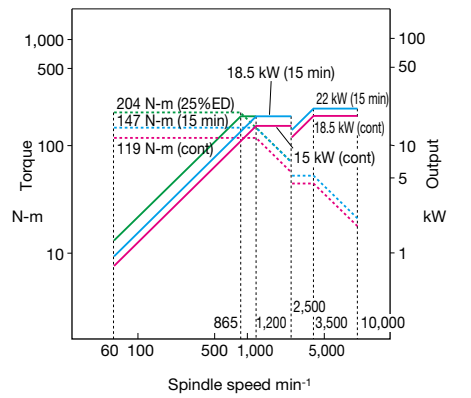
No. 50 6,000 min<sup>-1</sup> spindle (OSP FANUC)  
Maximum output: 15/11 kW (30 min/cont)  
Maximum torque: 376/276 N-m (30 min/cont)



No. 50 10,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 23.7/17.5 kW (3 min/cont)  
Maximum torque: 205/125 N-m (3 min/cont)



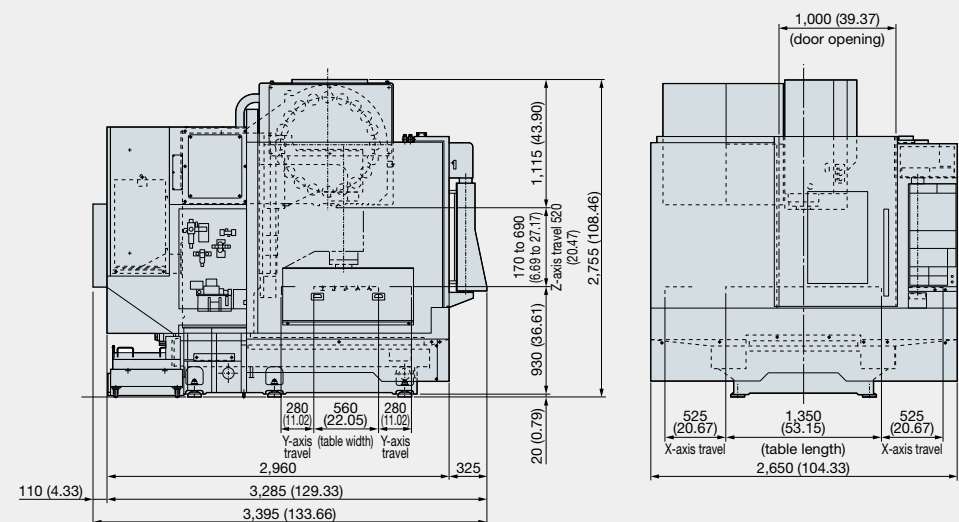
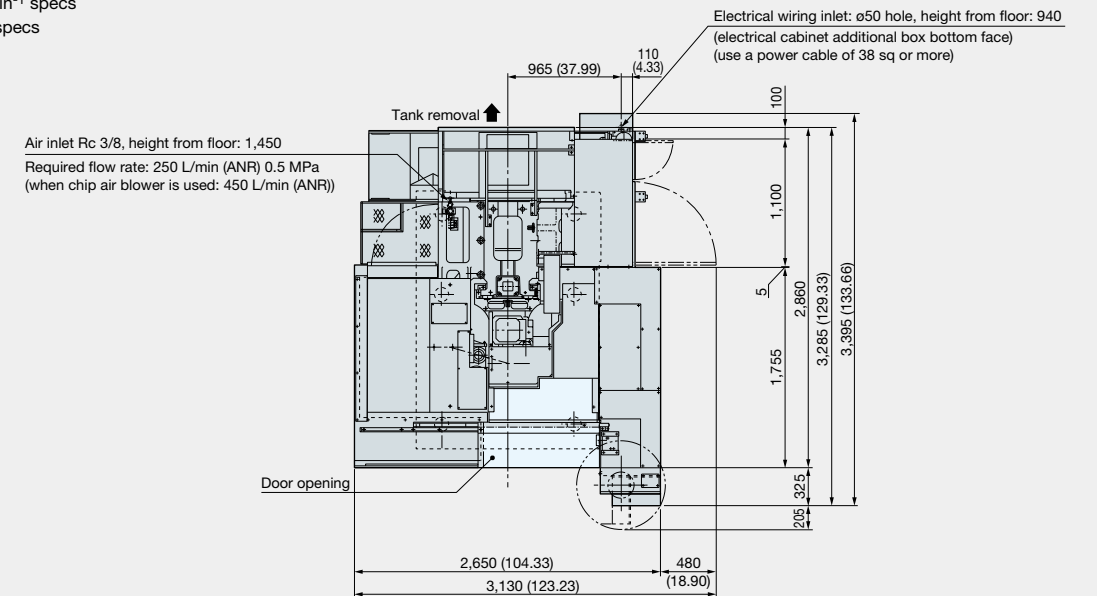
No. 50 10,000 min<sup>-1</sup> spindle (FANUC)  
Maximum output: 22/18.5 kW (15 min/cont)  
Maximum torque: 204/119 N-m (25%ED/cont)



### Dimensional drawing/Installation drawing

Unit: mm (in)

No. 50 6,000 min<sup>-1</sup> specs  
OSP-P300MA specs



These drawings may differ depending on the destination country or region.

**Machining Capacity** (Material: S45C)

	Tool	Cutting Capacity (cm <sup>3</sup> /min) (in <sup>3</sup> /min)	Cutting Speed (m/min) (fpm)	Cutting Depth (mm) (in)	Cutting Width (mm) (in)	Feedrate (mm/min) (ipm)
No. 50 spindle 6,000 min <sup>-1</sup> 2-speed gear head	ø125 face mill, 6 blades	252 (15.37)	120 (393.72)	7 (0.28)	90 (3.54)	400 (15.75)
No. 50 Spindle 10,000 min <sup>-1</sup> integral motor (optional)	ø80 face mill, 6 blades	588 (35.87)	250 (820.25)	5 (0.20)	56 (2.20)	2,100 (82.68)
No. 40 Spindle 12,000 min <sup>-1</sup> integral motor (optional)	ø100 face mill, 5 blades	350 (21.35)	170 (557.77)	5 (0.20)	70 (2.76)	1,000 (39.37)

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

**Standard Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
CNC	OSP-P300MA	Chip pan	
	FANUC 31i-B	Coolant supply system	Tank: 220 L, Pump motor: 180 W
Spindle speed	6,000 min <sup>-1</sup> No. 50 2-speed gear head spindle Spindle motor 15/11 kW	Coolant nozzle	3 flexible nozzles
		Work lamp	LED
		Spindle air curtain	
Spindle nose constraint	BIG-PLUS®	Air cleaner (filter)	Including regulator
Spindle cooling system	Oil controller	Door interlock	
ATC magazine	20 tools	Pulse handle	Single axis, switchable
ATC air blower		Electronic buzzer	At operation end and alarm times
Full-enclosure	With ceiling	Foundation blocks / Jack bolts	
Slideway lubricating equipemnt		Tool / Tool box	Hand tools
In-machine conveyor	Gutter: Coil type (1 each left and right)*1	Tool release lever	

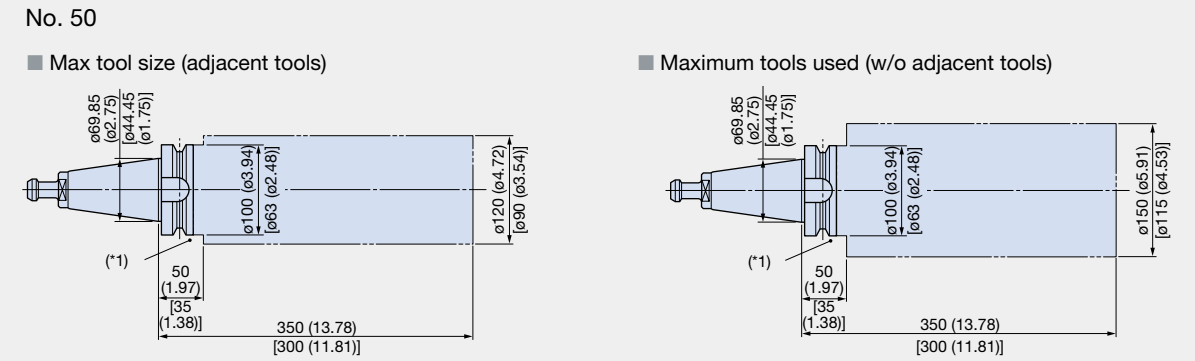
\*1: "Required" optional specs

**Optional Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
Spindle speed 10,000 min <sup>-1</sup>	No. 50 integral motor/spindle 22/18.5 kW	Auto open/close front cover	
Spindle speed 12,000 min <sup>-1</sup>	No. 40 integral motor/spindle 22/18.5 kW	Rotary table	NC, tilt, indexing
ATC magazine	40 tools; 30 tools possible with No. 50 spindle only	Sub table	1,350 × 560 × 90 mm
Chip air blower	Nozzle type	Reference tool	
Coolant pump	Pump motor 370 W	Ring gauge	
Coolant nozzle	Ring type	High column	+200 mm
Semi-dry unit	Nozzle type, Thru-spindle type	Auto tool length compensation/auto tool breakage detection function	Touch type
Coolant level sensor		TAS-S: Thermo Active dimension Stabilizer - Spindle (OSP)	
Coolant temperature regulator		TAS-C: Thermo Active dimension Stabilizer - Construction (OSP)	
Oil hole device	0.5 MPa, 1.5 MPa	Spindle thermal deformation compensation (FANUC)	
Thru-spindle coolant	Okuma pull stud for 1.5 MPa, 1.5 MPa large capacity, and 7 MPa required.	Ambient thermal deformation compensation (FANUC)	
In-machine chip discharge	Oil pan: Chip flush	AbsoScale detection (OSP)	X-Y-Z axis
Off-machine chip discharge	Hinge conveyor, scraper conveyor See recommended chip conveyor specifications, P31.	Scale feedback (FANUC)	X-Y-Z axis
Chip bucket	Tilt with/without	Status lamp	
Raised machine	50 mm	Foundation bolt	
Workpiece washing gun		Parallel 2-pallet APC	Forms set together with below options. High column 200 mm Pallet size 1,150 × 520 mm Tap pallet, T-slot pallet Hydraulic unit (APC drive)
Air gun mount			
Angle head preps			
Manual clamp fixture			
Hydraulic and pneumatic fixtures			
Oil skimmer	Belt type		
Mist collector			

**Maximum tool dimensions**

Unit: mm (in)

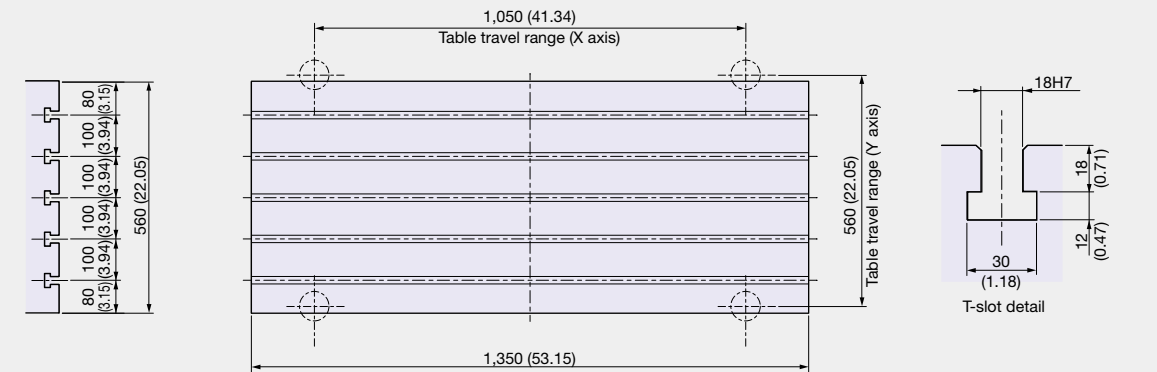


[ ] : No. 40 (12,000 min<sup>-1</sup> specs).

(\*1): Interference with outer part of ATC tool change arm and tooling may occur with commercially available milling chucks, etc. Always be sure to check dimensions in tooling catalogues or other literature.

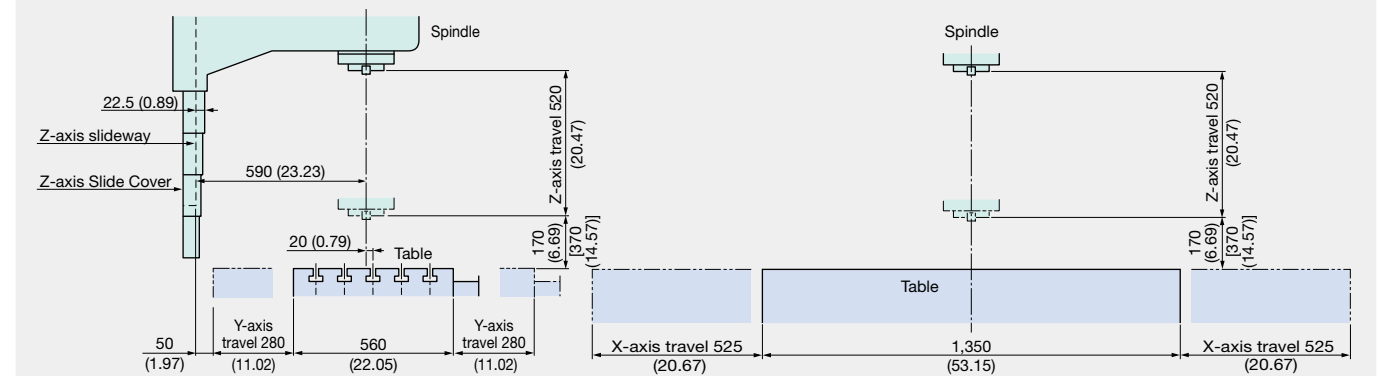
**Table size**

Unit: mm (in)



**Working range**

Unit: mm (in)



[ ] : High column specs



# MILLAC 611V II

## Vertical Machining Center



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Concept



Collision Avoidance  
System



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Pendant operation panel (Opt). Stand type is Std.

Photos shown in this brochure may also show optional equipment.

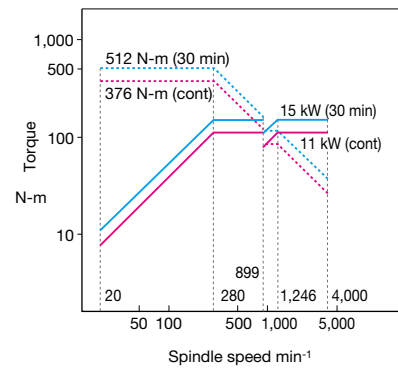
### Machine Specifications

Item	Unit	MILLAC 611V II			
		No. 50 4,000 min <sup>-1</sup>	No. 50 6,000 min <sup>-1</sup>	No. 50 12,000 min <sup>-1</sup>	No. 40 15,000 min <sup>-1</sup>
Travels	X axis (table R/L)	1,300 (51.18)			
	Y axis (table F/B)	610 (24.02)			
	Z axis (spindle U/D)	560 (22.05)			
	Table top to spindle nose	200 to 760 (7.87 to 29.92)			
	Column to spindle center	650 (25.59)			
Table	Work surface	1,600 × 610 (62.99 × 24.02)			
	Floor to table top	900 (35.43)			
	Max load capacity	1,500 (3,300)			
Spindle	Spindle speed	20 to 4,000	30 to 6,000	50 to 12,000	50 to 15,000
	Speed ranges	2-speed		Stepless (integral motor/spindle)	
	Tapered bore	7/24 taper No. 50			
	Bearing dia	ø100 (3.94)		ø90 (3.54) ø70 (2.76)	
Feedrate	Rapid traverse	X-Y: 20, Z: 16 (X-Y: 66, Z: 52)			
	Cutting feedrate	X-Y-Z: 10,000 (394)			
Motors	Spindle	15/11 (20/15) (30 min/cont)		OSP:26/18.5 (35/25) (10 min/cont) FANUC:22/18.5 (30/25) (15 min/cont)	
ATC	Tool storage	20 [30, 42]			
	Max tool dia (w, w/o adj tool)	ø120/ø150 (ø4.72/ø5.91)		ø115/ø115 (ø4.53/ø4.53)	
	Max tool length	400 (15.75)		300 (11.81)	
	Max tool mass	20 (44)		8 (17.6)	
Machine size	Height	2,910 (114.57)			
	Floor space	OSP: 3,410 × 3,810 (134.25 × 150.00), FANUC: 3,410 × 3,775 (134.25 × 148.62)			
	Mass	11,000 (24,200)			
Control		OSP-P300MA, FANUC 31i-B			

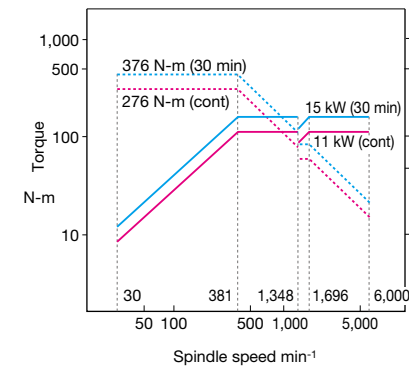
[ ]: Optional

### Spindle torque/output graphs

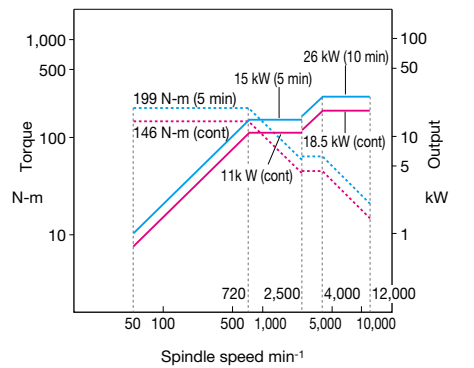
No. 50 4,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 15/11 kW (30 min/cont)  
Maximum torque: 512/376 N-m (30 min/cont)



No. 50 6,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 15/11 kW (30 min/cont)  
Maximum torque: 376/276 N-m (30 min/cont)



No. 50 12,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 26/18.5 kW (10 min/cont)  
Maximum torque: 199/146 N-m (5 min/cont)



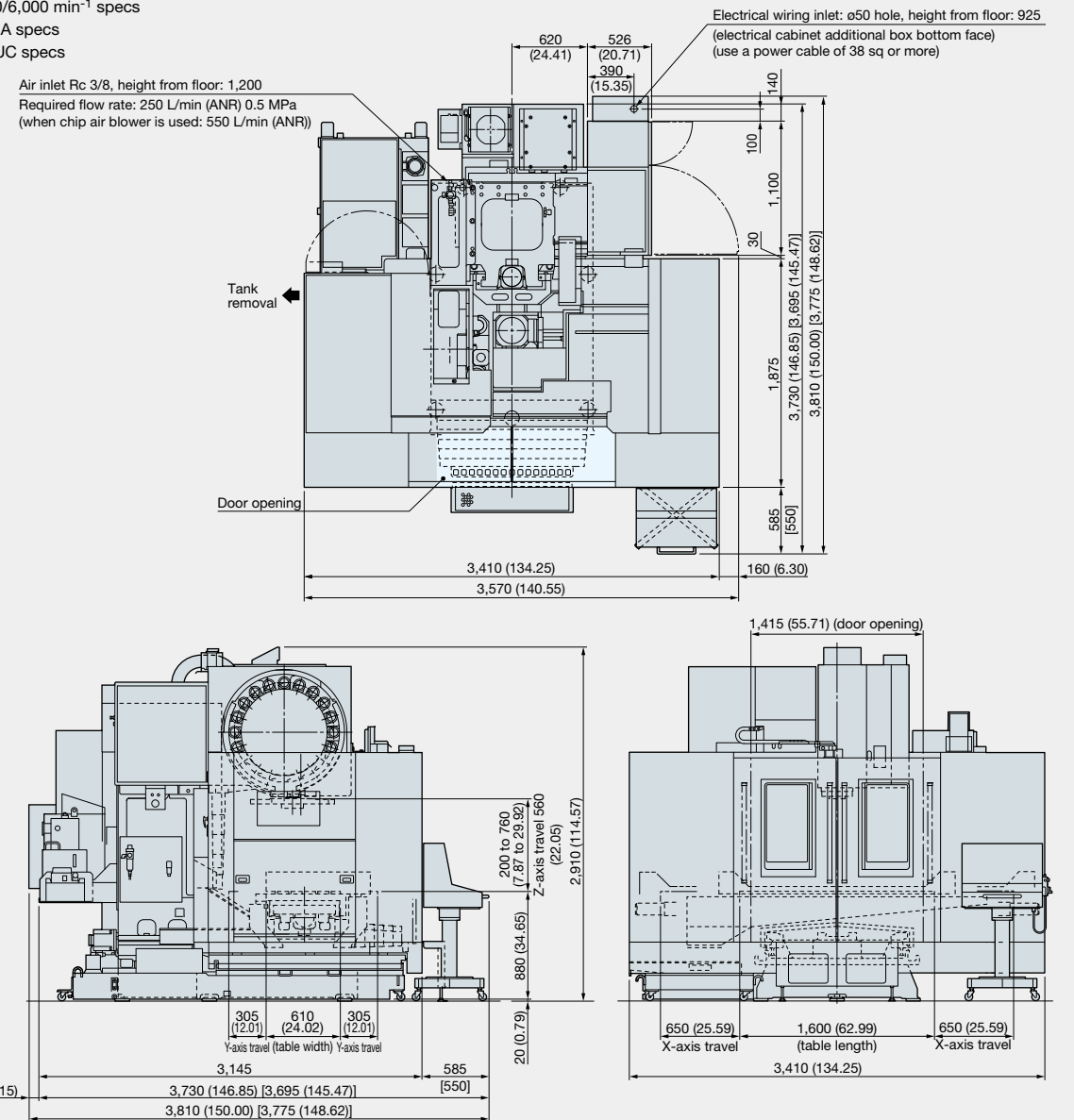
### Dimensional drawing/Installation drawing

Unit: mm (in)

No. 50 4,000/6,000 min<sup>-1</sup> specs  
OSP-P300MA specs  
[ ] are FANUC specs

Air inlet Rc 3/8, height from floor: 1,200  
Required flow rate: 250 L/min (ANR) 0.5 MPa  
(when chip air blower is used: 550 L/min (ANR))

Electrical wiring inlet: ø50 hole, height from floor: 925  
(electrical cabinet additional box bottom face)  
(use a power cable of 38 sq or more)



These drawings may differ depending on the destination country or region.

**Machining Capacity** (Material: S45C)

	Tool	Cutting Capacity (cm <sup>3</sup> /min) (in <sup>3</sup> /min)	Cutting Speed (m/min) (fpm)	Cutting Depth (mm) (in)	Cutting Width (mm) (in)	Feedrate (mm/min) (ipm)
No. 50 spindle 4,000 min <sup>-1</sup> 2-speed gear head	ø125 face mill, 6 blades	304 (18.54)	120 (393.72)	5 (0.20)	90 (3.54)	675 (26.57)

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

**Standard Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
CNC	OSP-P300MA FANUC 31i-B	Spindle air curtain Air cleaner (filter)	
Spindle speed	4,000 min <sup>-1</sup> No. 50 2-speed gear head spindle Spindle motor 15/11 kW	Door interlock Pulse handle Electronic buzzer	Including regulator Single axis, switchable At operation end and alarm times
Spindle nose constraint	BIG-PLUS® (No.50 4,000, 6,000 min <sup>-1</sup> specs)	Foundation blocks / Jack bolts Tool / Tool box	
Spindle cooling system	Oil controller	Tool release lever	
ATC magazine	20 tools	Operation panel	Stand type
ATC air blower		TAS-S: Thermo Active dimension Stabilizer - Spindle (OSP)	
Full-enclosure	With ceiling	TAS-C: Thermo Active dimension Stabilizer - Construction (OSP)	
Slideway lubricating equipemnt		Spindle thermal deformation compensation (FANUC)	
In-machine chip discharge	Table rear: Coil type*1	Ambient thermal deformation compensation (FANUC)	
Chip pan			
Coolant supply system	Tank: 350 L, Pump motor: 180 W		
Coolant nozzle	3 flexible nozzles		
Work lamp	LED		

\*1: "Required" optional specs

**Optional Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
Spindle speed 6,000 min <sup>-1</sup>	No. 50 2-speed gear head spindle 15/11 kW	Air gun mount Angle head preps	
Spindle speed 12,000 min <sup>-1</sup>	No. 50 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Manual clamp fixture Hydraulic and pneumatic fixtures	
Spindle speed 15,000 min <sup>-1</sup>	No. 40 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Oil skimmer Mist collector	Belt type
ATC magazine	30 tools, 42 tools	Rotary table	NC, tilt, indexing
Chip air blower	Nozzle type	Sub table	1,600 × 610 × 90 mm
Coolant pump	Pump motor 370 W	Reference tool	
Coolant nozzle	Ring type	Ring gauge	
Semi-dry unit	Nozzle type, Thru-spindle type	High column	+200 mm
Coolant level sensor		Auto gauging, auto zero offset	Infrared communication type
Coolant temperature regulator		Auto tool length compensation/auto tool breakage detection function	Touch type
Oil hole device	0.5 MPa, 1.5 MPa	Main operating panel pendant type	
Thru-spindle coolant	Okuma pull stud for 1.5 MPa, 1.5 MPa large capacity, and 7 MPa required.	AbsoScale detection (OSP) Scale feedback (FANUC) Status lamp	X-Y-Z axis X-Y-Z axis
Spindle nose constraint	BIG-PLUS® No. 50 12,000 min <sup>-1</sup> No. 40 15,000 min <sup>-1</sup>	Foundation bolt	
In-machine chip discharge	Oil pan: Chip flush	Parallel 2-pallet APC	Forms set together with below options. High column 200 mm Pallet size 1,400 × 580 mm Tap pallet, T-slot pallet
Off-machine chip discharge	Hinge conveyor, scraper conveyor See recommended chip conveyor specifications, P31.		
Chip bucket	Tilt with/without		
Raised machine	100 mm		
Workpiece washing gun			

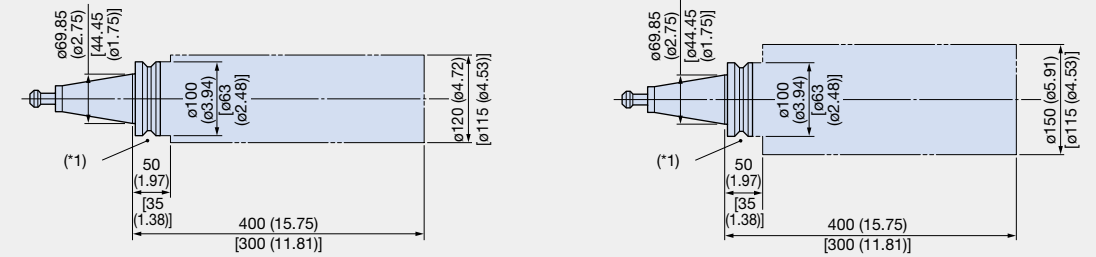
**Maximum tool dimensions**

Unit: mm (in)

No. 50

■ Max tool size (adjacent tools)

■ Maximum tools used (w/o adjacent tools)

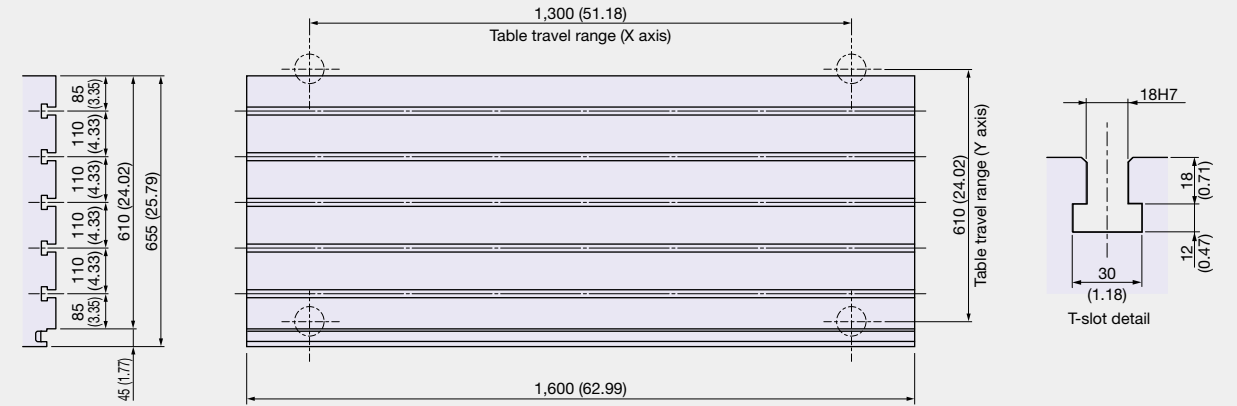


[ ] : No. 40 (15,000 min<sup>-1</sup> specs).

(\*1): Interference with outer part of ATC tool change arm and tooling may occur with commercially available milling chucks, etc. Always be sure to check dimensions in tooling catalogues or other literature.

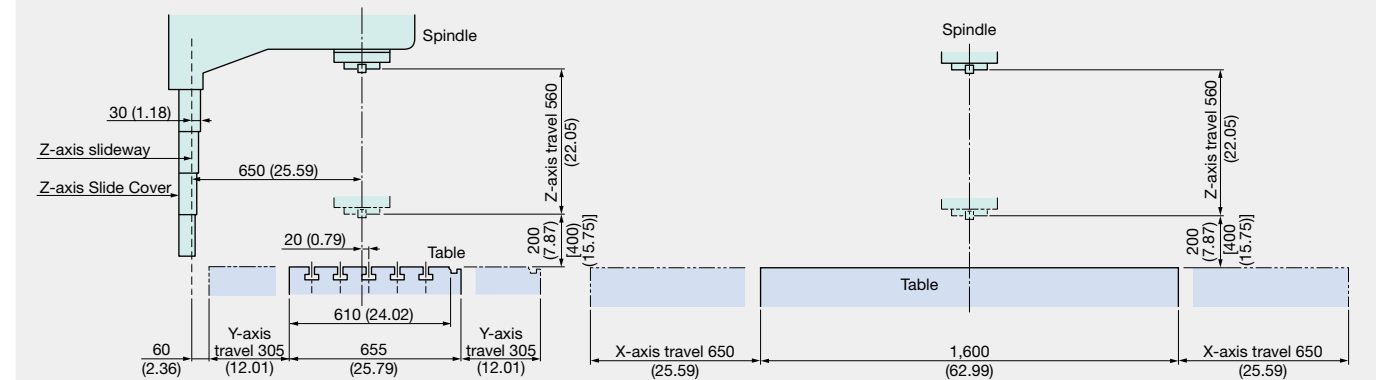
**Table size**

Unit: mm (in)



**Working range**

Unit: mm (in)



[ ] : High column specs

# MILLAC 761V II

## Vertical Machining Center



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System



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Photos shown in this brochure may also show optional equipment.

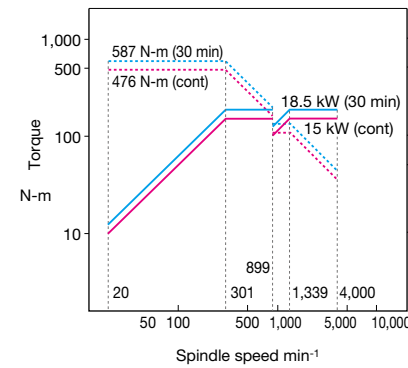
### Machine Specifications

Item	Unit	MILLAC 761V II			
		No. 50 4,000 min <sup>-1</sup>	No. 50 6,000 min <sup>-1</sup>	No. 50 12,000 min <sup>-1</sup>	No. 40 15,000 min <sup>-1</sup>
Travels	X axis (table R/L)	1,540 (60.63)			
	Y axis (table F/B)	760 (29.92)			
	Z axis (spindle U/D)	660 (25.98)			
	Table top to spindle nose	200 to 860 (7.87 to 33.86)			
	Column to spindle center	800 (31.50)			
Table	Work surface	1,800 × 720 (70.87 × 28.35)			
	Floor to table top	1,030 (40.55)			
	Max load capacity	2,000 (4,400)			
Spindle	Spindle speed	20 to 4,000	30 to 6,000	50 to 12,000	50 to 15,000
	Speed ranges	2-speed		Stepless (integral motor/spindle)	
	Tapered bore	7/24 taper No. 50			7/24 taper No. 40
	Bearing dia	ø100 (3.94)		ø90 (3.54)	ø70 (2.76)
	Feedrate	Rapid traverse	X-Y-Z: 16 (52)		
Motors	Cutting feedrate	X-Y-Z: 10,000 (394)			
	Spindle	18.5/15 (25/20) (30 min/cont)		OSP:26/18.5 (35/25) (10 min/cont) FANUC:22/18.5 (30/25) (15 min/cont)	
ATC	Tool storage	36 [54]			
	Max tool dia (w, w/o adj tool)	ø120/ø200 (ø4.72/ø7.87)			ø115/ø115 (ø4.53/ø4.53)
	Max tool length	400 (15.75)		300 (11.81)	
	Max tool mass	20 (44)		8 (17.6)	
Machine size	Height	3,230 (127.17)		3,100 (122.05)	
	Floor space	OSP: 4,300 × 4,160 (169.29 × 163.78), FANUC: 4,300 × 4,110 (169.29 × 161.81)			
	Mass	14,300 (31,460)			
Control		OSP-P300MA, FANUC 311-B			

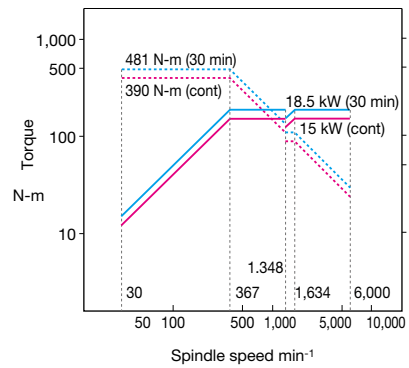
[ ]: Optional

### Spindle torque/output graphs

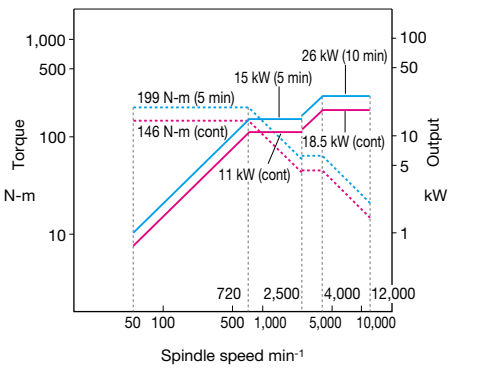
No. 50 4,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 18.5/15 kW (30 min/cont)  
Maximum torque: 587/476 N-m (30 min/cont)



No. 50 6,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 18.5/15 kW (30 min/cont)  
Maximum torque: 481/390 N-m (30 min/cont)

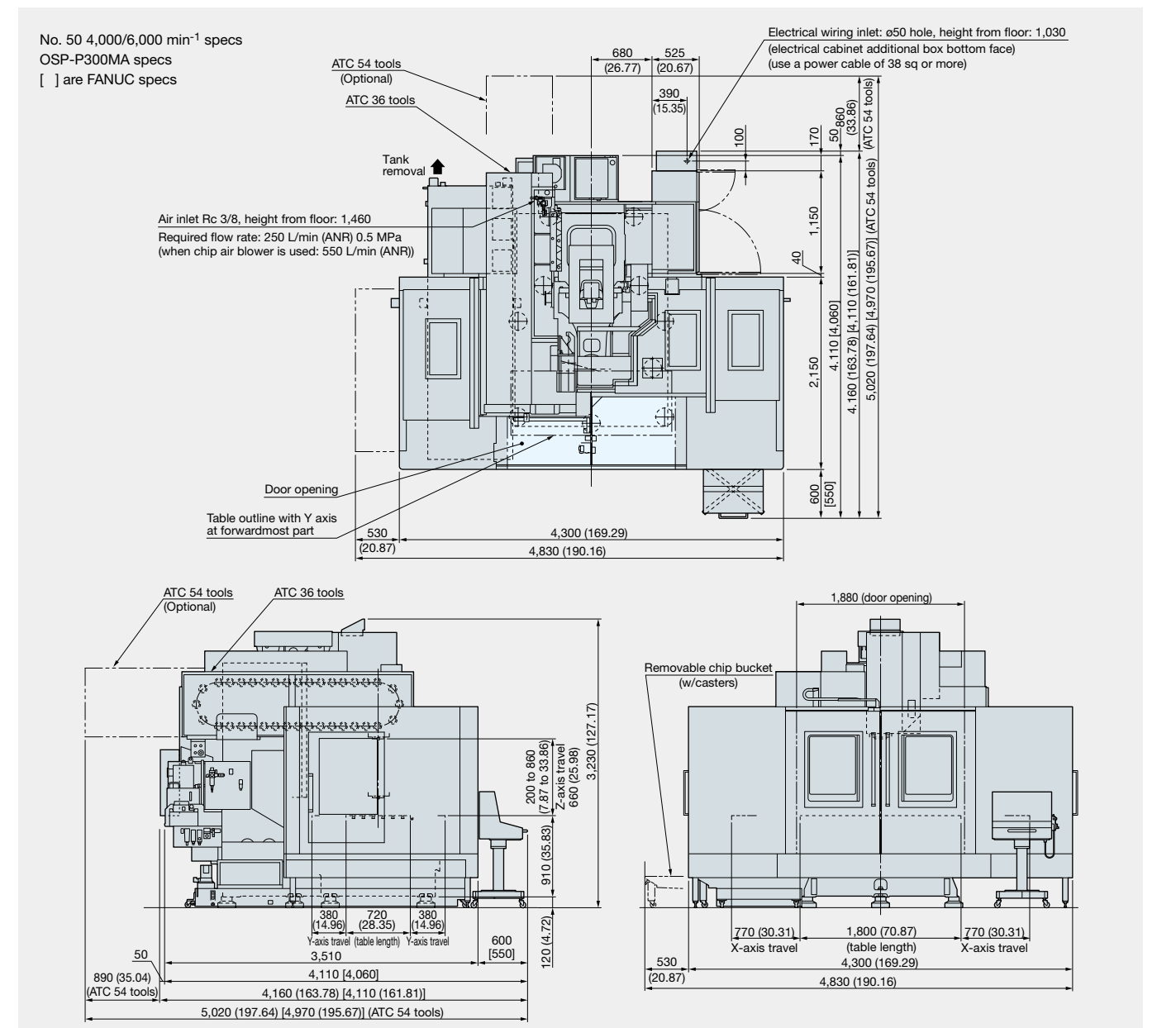


No. 50 12,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 26/18.5 kW (10 min/cont)  
Maximum torque: 199/146 N-m (5 min/cont)



### Dimensional drawing/Installation drawing

Unit: mm (in)



These drawings may differ depending on the destination country or region.



**Machining Capacity** (Material: S45C)

	Tool	Cutting Capacity (cm <sup>3</sup> /min) (in <sup>3</sup> /min)	Cutting Speed (m/min) (fpm)	Cutting Depth (mm) (in)	Cutting Width (mm) (in)	Feedrate (mm/min) (ipm)
No. 50 spindle 4,000 min <sup>-1</sup> 2-speed gear head	ø150 face mill 8 blades	540 (32.94)	165 (541.37)	5 (0.20)	90 (3.54)	1,200 (47.24)
		485 (29.59)	165 (541.37)	7 (0.28)	90 (3.54)	770 (30.31)
	ø40 roughing end mill	252 (15.37)	25 (82.03)	40 (1.57)	30 (1.18)	210 (8.27)
		252 (15.37)	25 (82.03)	30 (1.18)	40 (1.57)	210 (8.27)

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

**Standard Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
CNC	OSP-P300MA FANUC 31i-B	Spindle air curtain Air cleaner (filter)	
Spindle speed	4,000 min <sup>-1</sup> No. 50 2-speed gear head spindle Spindle motor 18.5/15 kW	Door interlock Pulse handle Electronic buzzer	Including regulator Single axis, switchable At operation end and alarm times
Spindle nose constraint	BIG-PLUS® (No. 50 4,000, 6,000 min <sup>-1</sup> specs)	Foundation blocks / Jack bolts Tool / Tool box	Hand tools
Spindle cooling system	Oil controller	Tool release lever	
ATC magazine	36 tools	Operation panel	Stand type
ATC air blower		TAS-S: Thermo Active dimension Stabilizer – Spindle (OSP)	
Full-enclosure	With ceiling	TAS-C: Thermo Active dimension Stabilizer – Construction (OSP)	
Slideway lubricating equipemnt		Spindle thermal deformation compensation (FANUC)	
In-machine conveyor	Table rear: Coil type	Ambient thermal deformation compensation (FANUC)	
Chip pan			
Coolant supply system	Tank: 400 L, Pump motor: 250 W		
Coolant nozzle	3 flexible nozzles		
Work lamp	LED		

**Optional Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
Spindle speed 6,000 min <sup>-1</sup>	No. 50 2-speed gear head spindle 18.5/15 kW	Raised machine Workpiece washing gun	100 mm
Spindle speed 12,000 min <sup>-1</sup>	No. 50 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Air gun mount Angle head preps	
Spindle speed 15,000 min <sup>-1</sup>	No. 40 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Manual clamp fixture Hydraulic and pneumatic fixtures	
ATC magazine	54 tools	Oil skimmer	Belt type
Chip air blower	Nozzle type	Mist collector	
Coolant pump	Pump motor: 550 W	Rotary table	NC, tilt, indexing
Coolant nozzle	Ring type	Sub table	1,800 × 720 × 100 mm
Semi-dry unit	Nozzle type, Thru-spindle type	Reference tool	
Coolant level sensor		Ring gauge	
Coolant temperature regulator		High column	+200 mm
Oil hole device	0.5 MPa, 1.5 MPa	Auto gauging, auto zero offset	Infrared communication type
Thru-spindle coolant	Okuma pull stud for 1.5 MPa, 1.5 MPa large capacity, and 7 MPa required.	Auto tool length compensation/auto tool breakage detection function	Touch type
Spindle nose constraint	BIG-PLUS® No. 50 12,000 min <sup>-1</sup> No. 40 15,000 min <sup>-1</sup>	AbsoScale detection (OSP) Scale feedback (FANUC) Status lamp	X-Y-Z axis X-Y-Z axis
In-machine chip discharge	Oil pan: Chip flush	Foundation bolt	
Off-machine chip discharge	Hinge conveyor, scraper conveyor See recommended chip conveyor specifications, P31.	Parallel 2-pallet APC	Forms set together with below options. High column 200 mm Pallet size 1,700 × 700 mm Tap pallet, T-slot pallet
Chip bucket	Tilt with/without		

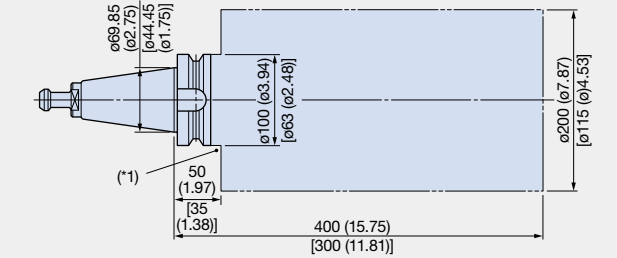
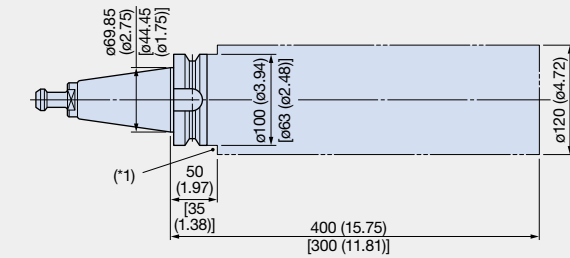
**Maximum tool dimensions**

Unit: mm (in)

No. 50

■ Max tool size (adjacent tools)

■ Maximum tools used (w/o adjacent tools)

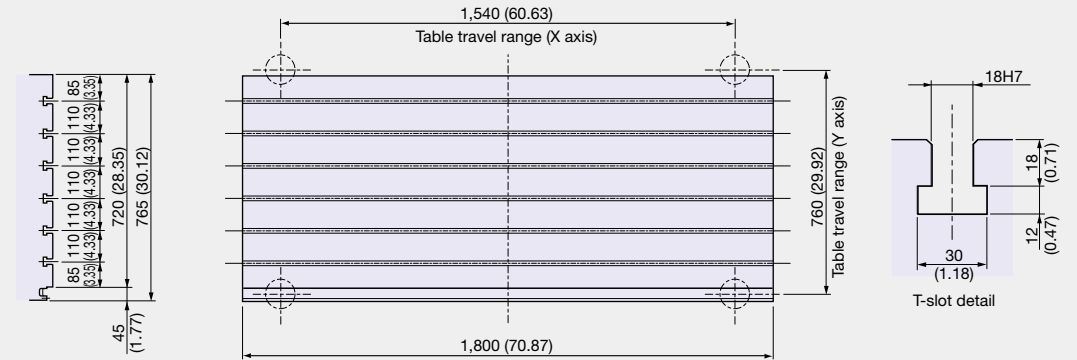


[ ]: No. 40 (15,000 min<sup>-1</sup> specs).

(\*1): Interference with outer part of ATC tool change arm and tooling may occur with commercially available milling chucks, etc. Always be sure to check dimensions in tooling catalogues or other literature.

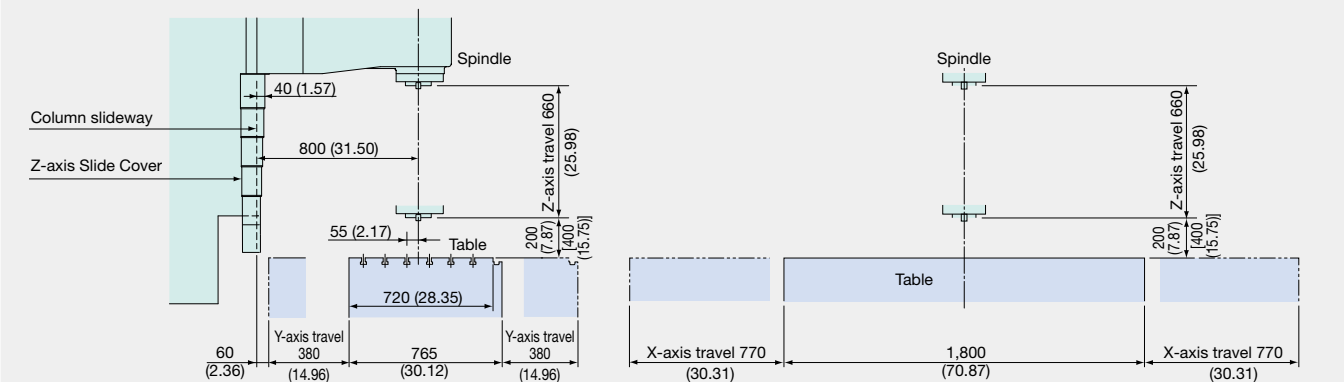
**Table size**

Unit: mm (in)



**Working range**

Unit: mm (in)



[ ]: High column specs

# MILLAC 852V II

## Vertical Machining Center



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Collision Avoidance  
System



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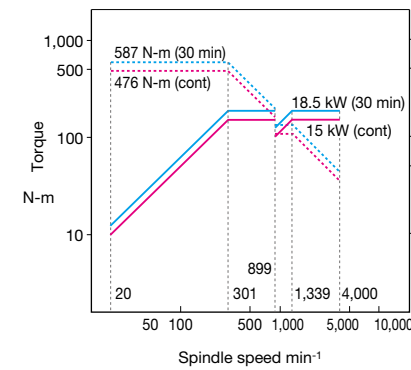
### Machine Specifications

Photos shown in this brochure may also show optional equipment.

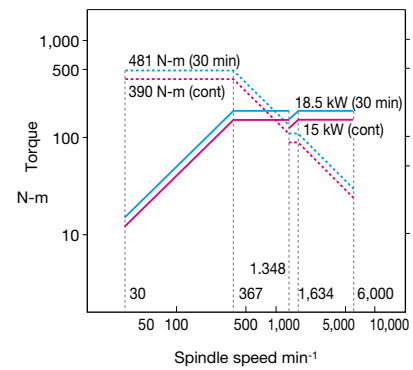
Item	Unit	MILLAC 852V II			
		No. 50 4,000 min <sup>-1</sup>	No. 50 6,000 min <sup>-1</sup>	No. 50 12,000 min <sup>-1</sup>	No. 40 15,000 min <sup>-1</sup>
Travels	X axis (table R/L)	2,050 <3,050> (80.71 <120.08>)			
	Y axis (table F/B)	850 (33.46)			
	Z axis (spindle U/D)	750 (29.53)			
	Table top to spindle nose	200 to 950 <160 to 910> (7.87 to 37.40 <6.30 to 35.83>)			
	Column to spindle center	900 (35.43)			
Table	Work surface	2,200 <3,200> × 850 (86.61 <125.98> × 33.46)			
	Floor to table top	1,060 <1,100> (41.73 <43.31>)			
	Max load capacity	2,500 <3,800> (5,500 <8,360>)			
Spindle	Spindle speed	20 to 4,000	30 to 6,000	50 to 12,000	50 to 15,000
	Speed ranges	2-speed		Stepless (integral motor/spindle)	
	Tapered bore	7/24 taper No. 50			7/24 taper No. 40
	Bearing dia	ø100 (3.94)		ø90 (3.54)	ø70 (2.76)
	Feedrate	Rapid traverse	X-Y-Z: 16 <X-Y: 12, Z: 16> (X-Y-Z: 52 <X-Y: 39, Z: 52>)		
Motors	Cutting feedrate	X-Y-Z: 10,000 (394)			
	Spindle	18.5/15 (25/20) (30 min/cont)		OSP:26/18.5 (35/25) (10 min/cont) FANUC:22/18.5 (30/25) (15 min/cont)	
ATC	Tool storage	36 [54]			
	Max tool dia (w, w/o adj tool)	ø120/ø200 (ø4.72/ø7.87)			ø115/ø115 (ø4.53/ø4.53)
	Max tool length	400 (15.75)			300 (11.81)
	Max tool mass	20 (44)			8 (17.6)
Machine size	Height	3,350 (131.89)		3,320 (130.71)	
	Floor space	OSP: 5,460 × 4,495 (214.96 × 176.97), FANUC: 5,460 × 4,445 (214.96 × 175.00) <OSP: 7,460 × 4,495 (293.70 × 176.97), FANUC: 7,460 × 4,445 (293.70 × 175.00)>			
	Mass	20,500 <22,500> (45,100 <49,500>)			
Control		OSP-P300MA, FANUC 31i-B			

### Spindle torque/output graphs

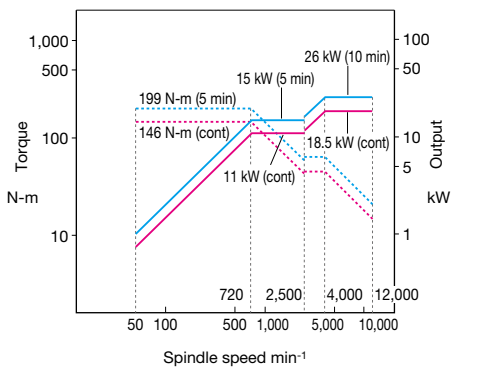
No. 50 4,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 18.5/15 kW (30 min/cont)  
Maximum torque: 587/476 N-m (30 min/cont)



No. 50 6,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 18.5/15 kW (30 min/cont)  
Maximum torque: 481/390 N-m (30 min/cont)

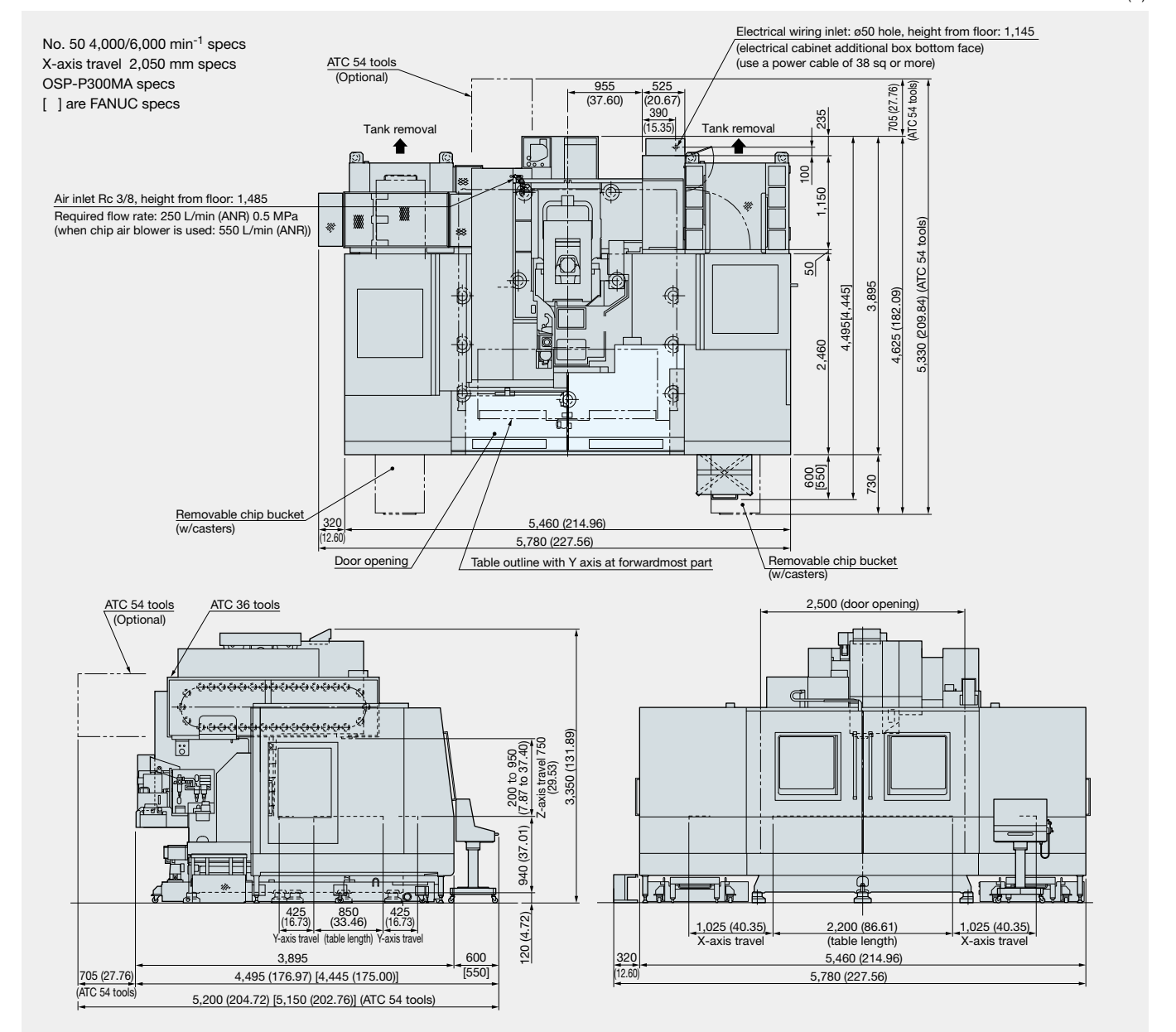


No. 50 12,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 26/18.5 kW (10 min/cont)  
Maximum torque: 199/146 N-m (5 min/cont)



### Dimensional drawing/Installation drawing

Unit: mm (in)



These drawings may differ depending on the destination country or region.

**Machining Capacity** (Material: S45C)

	Tool	Cutting Capacity (cm <sup>3</sup> /min) (in <sup>3</sup> /min)	Cutting Speed (m/min) (fpm)	Cutting Depth (mm) (in)	Cutting Width (mm) (in)	Feedrate (mm/min) (ipm)
No. 50 spindle 4,000 min <sup>-1</sup> 2-speed gear head	ø150 face mill 8 blades	540 (32.94)	165 (541.37)	5 (0.20)	90 (3.54)	1,200 (47.24)
		485 (29.59)	165 (541.37)	7 (0.28)	90 (3.54)	770 (30.31)
	ø40 roughing end mill	252 (15.37)	25 (82.03)	40 (1.57)	30 (1.18)	210 (8.27)
		252 (15.37)	25 (82.03)	30 (1.18)	40 (1.57)	210 (8.27)

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

**Standard Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
CNC	OSP-P300MA	Spindle air curtain	
	FANUC 31i-B	Air cleaner (filter)	Including regulator
Spindle speed	4,000 min <sup>-1</sup> No. 50	Door interlock	
	2-speed gear head spindle	Pulse handle	Single axis, switchable
	Spindle motor 18.5/15 kW	Electronic buzzer	At operation end and alarm times
Spindle nose constraint	BIG-PLUS® (No. 50 4,000, 6,000 min <sup>-1</sup> specs)	Foundation blocks / Jack bolts	
		Tool / Tool box	Hand tools
Spindle cooling system	Oil controller	Tool release lever	
ATC magazine	36 tools	Operation panel	Stand type
ATC air blower		TAS-S: Thermo Active dimension	
Full-enclosure	With ceiling	Stabilizer – Spindle (OSP)	
Slideway lubricating equipemnt		TAS-C: Thermo Active dimension	
In-machine conveyor	Table rear: Coil type	Stabilizer – Construction (OSP)	
Chip pan		Spindle thermal deformation compensation (FANUC)	
Coolant supply system	Tank: 900 L, Pump motor: 250 W	Ambient thermal deformation compensation (FANUC)	
Coolant nozzle	3 flexible nozzles		
Work lamp	LED		

**Optional Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
Spindle speed 6,000 min <sup>-1</sup>	No. 50 2-speed gear head spindle 18.5/15 kW	Raised machine	100 mm
		Workpiece washing gun	
Spindle speed 12,000 min <sup>-1</sup>	No. 50 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Air gun mount	
		Angle head preps	
Spindle speed 15,000 min <sup>-1</sup>	No. 40 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Manual clamp fixture	
		Hydraulic and pneumatic fixtures	
ATC magazine	54 tools	Oil skimmer	Belt type
Chip air blower	Nozzle type	Mist collector	
Coolant pump	Pump motor : 550 W	Rotary table	NC, tilt, indexing
Coolant nozzle	Ring type	Sub table	2,200 × 850 × 100 mm
Semi-dry unit	Nozzle type, Thru-spindle type	Reference tool	
Coolant level sensor		Ring gauge	
Coolant temperature regulator		High column	+200 mm
Oil hole device	0.5 MPa, 1.5 MPa	Auto gauging, auto zero offset	Infrared communication type
Thru-spindle coolant	Okuma pull stud for 1.5 MPa, 1.5 MPa large capacity, and 7 MPa required.	Auto tool length compensation/auto tool breakage detection function	Touch type
Spindle nose constraint	BIG-PLUS® No. 50 12,000 min <sup>-1</sup> No. 40 15,000 min <sup>-1</sup>	AbsoScale detection (OSP)	X-Y-Z axis
		Scale feedback (FANUC)	X-Y-Z axis
		Status lamp	
		Foundation bolt	
In-machine chip discharge	Oil pan: Chip flush	Parallel 2-pallet APC	Forms set together with below options.
Off-machine chip discharge	Hinge conveyor, scraper conveyor See recommended chip conveyor specifications, P31.	(X-axis travel 2,050 mm specifications only)	High column 200 mm
			Pallet size 2,200 × 820 mm
Chip bucket	Tilt with/without	Tap pallet, T-slot pallet	

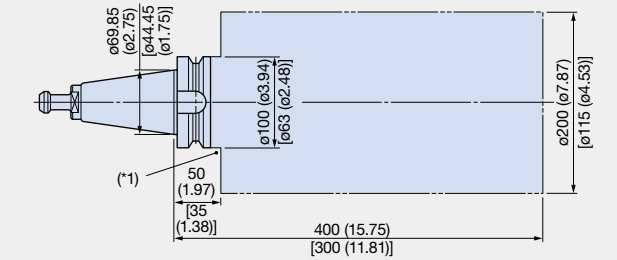
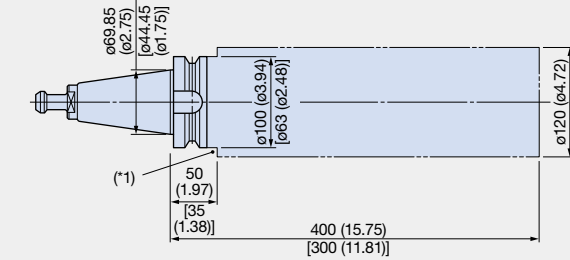
**Maximum tool dimensions**

Unit: mm (in)

No. 50

■ Max tool size (adjacent tools)

■ Maximum tools used (w/o adjacent tools)

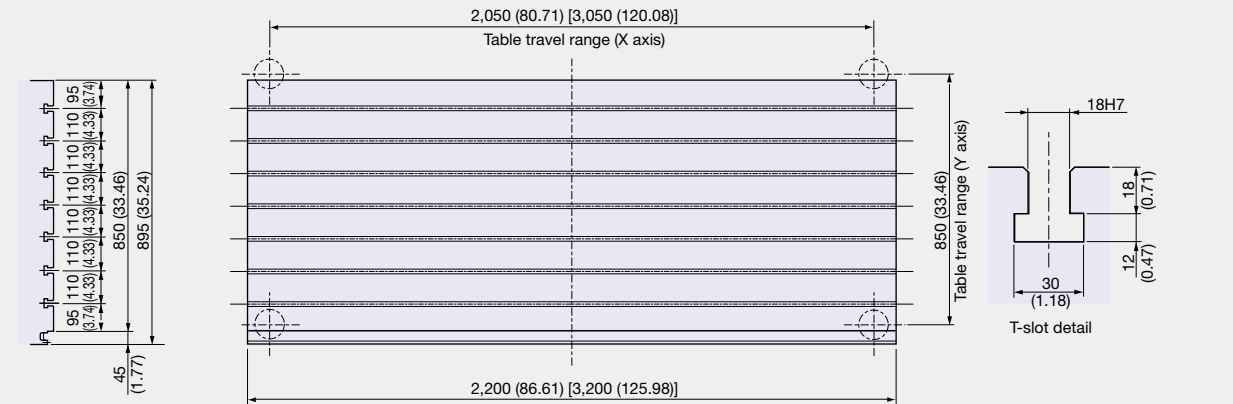


[ ] : No. 40 (15,000 min<sup>-1</sup> specs).

(\*1): Interference with outer part of ATC tool change arm and tooling may occur with commercially available milling chucks, etc. Always be sure to check dimensions in tooling catalogues or other literature.

**Table size**

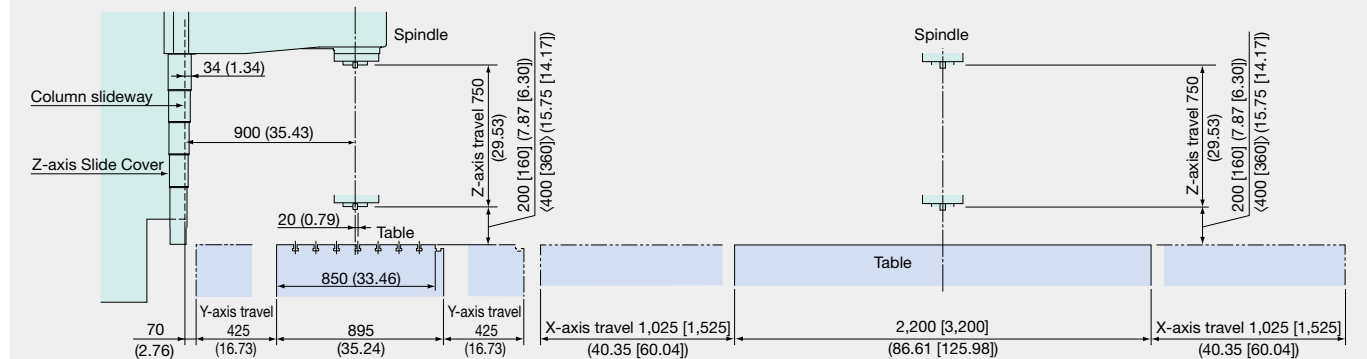
Unit: mm (in)



[ ] : X-axis travel 3,050 mm (120.08 in) specs

**Working range**

Unit: mm (in)



< > : High column specs [ ] : X-axis travel 3,050 mm (120.08 in) specs



# MILLAC 1052V II

## Vertical Machining Center



Thermo-Friendly Concept



Collision Avoidance System



Machining Navi



ServoNAVI



### Machine Specifications

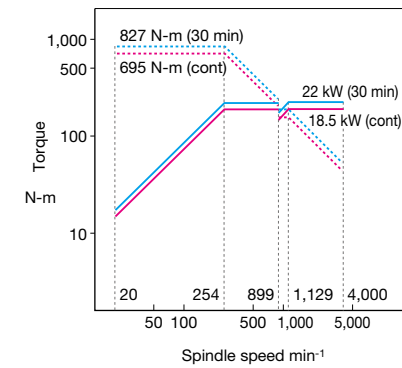
Photos shown in this brochure may also show optional equipment.

Item	Unit	MILLAC 1052V II			
		No. 50 4,000 min <sup>-1</sup>	No. 50 6,000 min <sup>-1</sup>	No. 50 12,000 min <sup>-1</sup>	No. 40 15,000 min <sup>-1</sup>
Travels	X axis (table R/L)	2,050 <3,050> (80.71 <120.08>)			
	Y axis (table F/B)	1,060 (41.73)			
	Z axis (spindle U/D)	800 (31.50)			
	Table top to spindle nose	200 to 1,000 <160 to 960> (7.87 to 39.37 <6.30 to 37.80>)			
	Column to spindle center	1,100 (43.31)			
Table	Work surface	2,200 <3,200> × 1,050 (86.61 <125.98> × 41.34)			
	Floor to table top	1,060 <1,150> (41.73 <45.28>)			
	Max load capacity	5,000 (11,000)			
Spindle	Spindle speed	20 to 4,000	30 to 6,000	50 to 12,000	50 to 15,000
	Speed ranges	2-speed		Stepless (integral motor/spindle)	
	Tapered bore	7/24 taper No. 50			7/24 taper No. 40
	Bearing dia	ø100 (3.94)		ø90 (3.54)	ø70 (2.76)
	Feedrate	Rapid traverse	X-Y-Z: 16 <X-Y: 12, Z: 16> (X-Y-Z: 52 <X-Y: 39, Z: 52>)		
Motors	Cutting feedrate	X-Y-Z: 10,000 (394)			
	Spindle	22/18.5 (30/25) (30 min/cont)		OSP:26/18.5 (35/25) (10 min/cont) FANUC:22/18.5 (30/25) (15 min/cont)	
ATC	Tool storage	36 [54]			
	Max tool dia (w, w/o adj tool)	ø120/ø200 (ø4.72/ø7.87)			ø115/ø115 (ø4.53/ø4.53)
	Max tool length	400 (15.75)			300 (11.81)
	Max tool mass	20 (44)			8 (17.6)
Machine size	Height	3,520 <3,570> (138.58 <140.55>)			
	Floor space	6,760 × 4,560 <9,065 × 4,560> (266.14 × 179.53 <356.89 × 179.53>)			
	Mass	25,200 <29,600> (55,440 <65,120>)			
Control		OSP-P300MA, FANUC 31i-B			

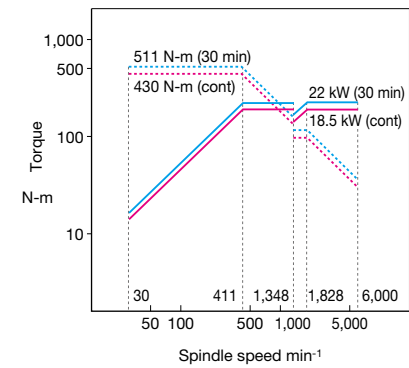
<>: X-axis travel 3,050 mm specs [ ]: Optional

### Spindle torque/output graphs

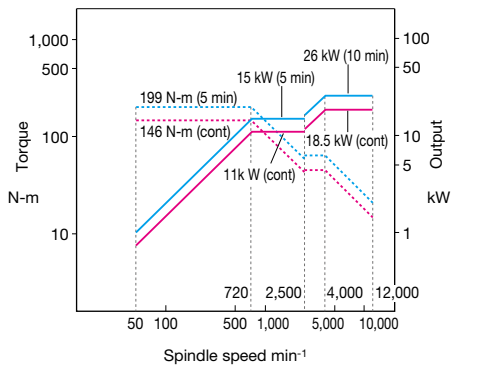
No. 50 4,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 22/18.5 kW (30 min/cont)  
Maximum torque: 827/695 N-m (30 min/cont)



No. 50 6,000 min<sup>-1</sup> spindle (OSP, FANUC)  
Maximum output: 22/18.5 kW (30 min/cont)  
Maximum torque: 511/430 N-m (30 min/cont)

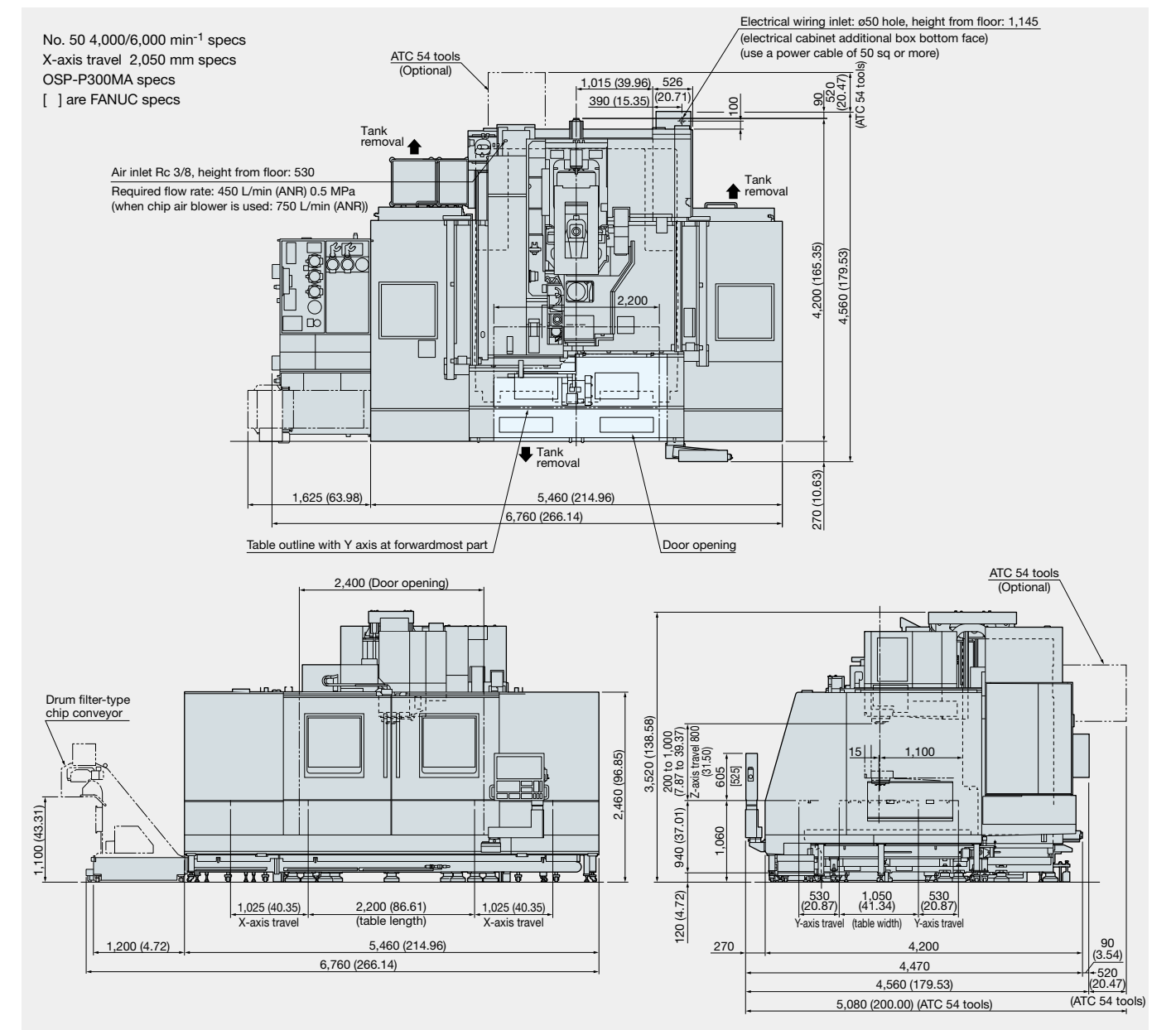


No. 50 12,000 min<sup>-1</sup> spindle (OSP)  
Maximum output: 26/18.5 kW (10 min/cont)  
Maximum torque: 199/146 N-m (5 min/cont)



### Dimensional drawing/Installation drawing

Unit: mm (in)



These drawings may differ depending on the destination country or region.

**Machining Capacity** (Material: S45C)

	Tool	Cutting Capacity (cm <sup>3</sup> /min) (in <sup>3</sup> /min)	Cutting Speed (m/min) (fpm)	Cutting Depth (mm) (in)	Cutting Width (mm) (in)	Feedrate (mm/min) (ipm)
No. 50 spindle 4,000 min <sup>-1</sup> 2-speed gear head	ø150 face mill 8 blades	720 (43.92)	165 (541.37)	5 (0.20)	90 (3.54)	1,600 (62.99)
		756 (46.12)	165 (541.37)	7 (0.28)	90 (3.54)	1,200 (47.24)
	ø40 roughing end mill	360 (21.96)	25 (82.03)	30 (1.18)	40 (1.57)	300 (11.81)

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting, and other conditions.

**Standard Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
CNC	OSP-P300MA	Work lamp	LED
	FANUC 31i-B	Spindle air curtain	
Spindle speed	4,000 min <sup>-1</sup> No. 50 2-speed gear head spindle Spindle motor 22/18.5 kW	Air cleaner (filter)	Including regulator
		Door interlock	
		Pulse handle	Single axis, switchable
Spindle nose constraint	BIG-PLUS® (No. 50 4,000, 6,000 min <sup>-1</sup> specs)	Electronic buzzer	At operation end and alarm times
		Foundation blocks / Jack bolts	
Spindle cooling system	Oil controller	Tool / Tool box	Hand tools
ATC magazine	36 tools	Tool release lever	
ATC air blower		TAS-S: Thermo Active dimension	
Full-enclosure	With ceiling	Stabilizer – Spindle (OSP)	
Slideway lubricating equipemnt		TAS-C: Thermo Active dimension	
In-machine conveyor	Table rear: Coil type	Stabilizer – Construction (OSP)	
	Table left: floor type, table right: pan	Spindle thermal deformation compensation (FANUC)	
Chip pan		Ambient thermal deformation compensation (FANUC)	
Coolant supply system	Tank: 750 L, Pump motor: 250 W		
Coolant nozzle	3 flexible nozzles		

**Optional Specifications and Accessories**

Specifications	Remarks	Specifications	Remarks
Spindle speed 6,000 min <sup>-1</sup>	No. 50 2-speed gear head spindle 22/18.5 kW	Raised machine	
		Workpiece washing gun	
Spindle speed 12,000 min <sup>-1</sup>	No. 50 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Air gun mount	
		Angle head preps	
Spindle speed 15,000 min <sup>-1</sup>	No. 40 integral motor/spindle 26/18.5 kW (OSP), 22/18.5 kW (FANUC)	Manual clamp fixture	
		Hydraulic and pneumatic fixtures	
ATC magazine	54 tools	Oil skimmer	Belt type
Chip air blower	Nozzle type	Mist collector	
Coolant pump	Pump motor : 550 W	Rotary table	NC, tilt, indexing
Coolant nozzle	Ring type	Sub table	2,200 × 1,050 × 100 mm
Semi-dry unit	Nozzle type, Thru-spindle type	Reference tool	
Coolant level sensor		Ring gauge	
Coolant temperature regulator		High column	+150 mm
Oil hole device	0.5 MPa, 1.5 MPa	Auto gauging, auto zero offset	Infrared communication type
Thru-spindle coolant	Okuma pull stud for 1.5 MPa, 1.5 MPa large capacity, and 7 MPa required.	Auto tool lenth compensation/auto tool breakage detection function	Touch type
Spindle nose constraint	BIG-PLUS® No. 50 12,000 min <sup>-1</sup> No. 40 15,000 min <sup>-1</sup>	Pulse handle	3-axis mobile type
		AbsoScale detection (OSP)	X-Y-Z axis, X-Y axis
		Scale feedback (FANUC)	X-Y-Z axis, X-Y axis
In-machine chip discharge	Oil pan: Chip flush	Status lamp	
	Table L/R: floor type	Foundation bolt	
Off-machine chip discharge	Hinge conveyor, scraper conveyor	Parallel 2-pallet APC (X-axis travel 2,050 mm specifications only)	Forms set together with below options.
	Scraper type (with drum filter) conveyor		High column 150 mm
	See recommended chip conveyor specifications, P31.		Pallet size 2,200 × 1,020 mm
Chip bucket	Tilt with/without (L-type, H-type)		Tap pallet, T-slot pallet

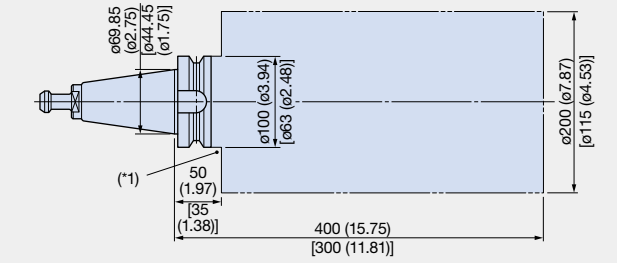
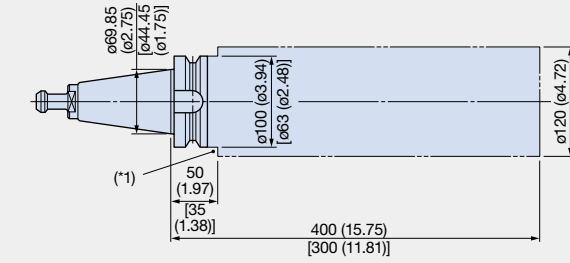
**Maximum tool dimensions**

Unit: mm (in)

No. 50

■ Max tool size (adjacent tools)

■ Max tool size (adjacent tools)

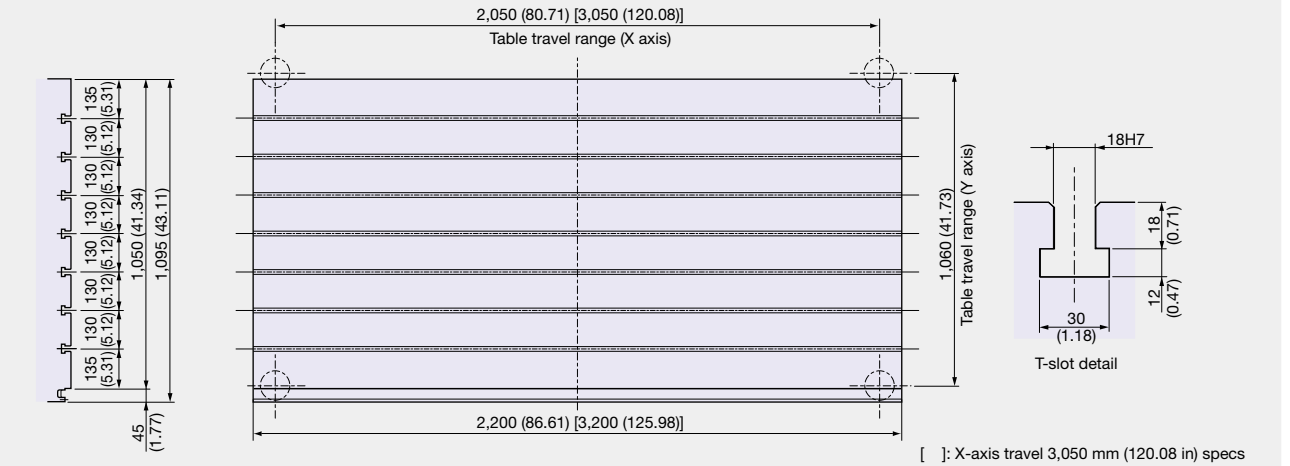


[ ]: No. 40 (15,000 min<sup>-1</sup> specs).

(\*1): Interference with outer part of ATC tool change arm and tooling may occur with commercially available milling chucks, etc. Always be sure to check dimensions in tooling catalogues or other literature.

**Table size**

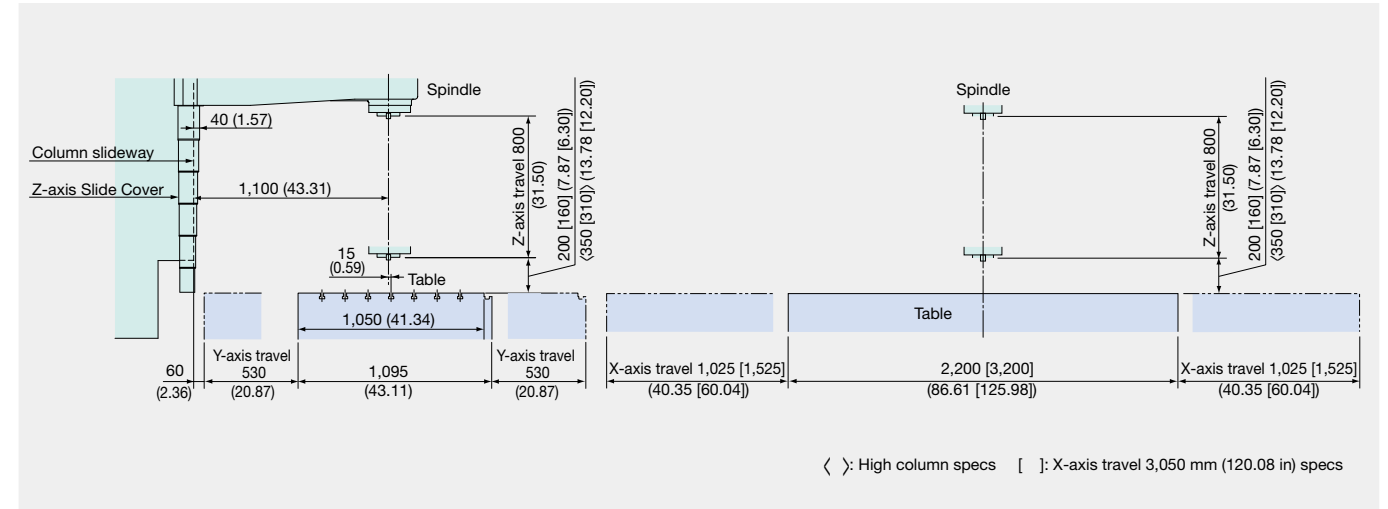
Unit: mm (in)



[ ]: X-axis travel 3,050 mm (120.08 in) specs

**Working range**

Unit: mm (in)



< >: High column specs [ ]: X-axis travel 3,050 mm (120.08 in) specs

# Smooth discharge of even large volumes of chips

## Recommended Chip Conveyors (Please contact an Okuma sales representative for details.)

Workpiece material		Steel	FC	Aluminum / Nonferrous	Mixed (general use)
Chip shape					
In-machine	Coil	○	○	○	○
Off-machine*	Hinge	○	—	—	△(*4)
	Scraper	—	○ (Dry)	—	—
	Scraper (with drum filter)	—	○ (Wet) with magnet	△(*3)	—
	Hinge + scraper (with drum filter)	△(*1)	△ (Wet) (*2)	○	○

\*1. When there are many fine chips \*2. When chips are longer than 100 mm \*3. When chips are shorter than 100 mm \*4. When there are few fine chips  
 Note: Fire prevention measures are necessary, as use of oil-based coolant may cause fire.  
 \*With the MILLAC 1052VII, a hinge conveyor with drum filter is attached when discharging chips off-machine.

## Off-machine lift-up chip conveyors

Type	Hinge	Scraper	Scraper (with drum filter)	Hinge + scraper (with drum filter)
Shape				

Note: Even if the conveyor has a drum filter, its coolant tank must be cleaned periodically.



In-machine chip discharge: Coil  
MILLAC 468VII



In-machine chip discharge: Coil  
MILLAC 611VII



Off-machine chip discharge:  
Lift-up conveyor (Optional)  
MILLAC 761VII

# OSP suite OSP-P300MA

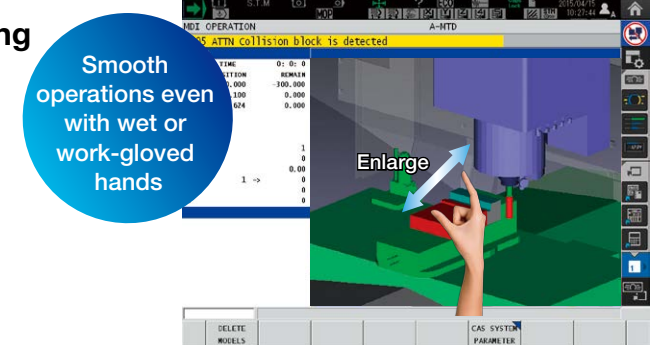
The Next-Generation Intelligent CNC

## With revamped operation and responsiveness— ease of use for machine shops first!

Smart factories implement advanced digitization and networking (IIoT) in manufacturing to achieve enhanced productivity and added value. The OSP has evolved tremendously as a CNC suited to advanced intelligent technology. Okuma's new control uses the latest CPUs for a tremendous boost in operability, rendering performance, and processing speed. The OSP suite also features a full range of useful apps that could only come from a machine tool manufacturer, making smart manufacturing a reality.

## Smooth, comfortable operation with the feeling of using a smart phone

Improved rendering performance and use of a multi-touch panel achieve intuitive graphical operation. Moving, enlarging, reducing, and rotating 3D models, as well as list views of tool data, programs, and other information can be accomplished through smooth, speedy operations with the same feel as using a smart phone. The screen display layout on the operation screen can also be changed to suit operator preferences and customized for the novice and/or veteran machinists.



Note: Collision Avoidance System (Optional) shown above.

## “Just what we wanted.”— Refreshed OSP suite apps

This became possible through the addition of Okuma's machining expertise based on requests we heard from real, machine-shop customers. The brain power packed into the CNC, built by a machine tool manufacturer, will “empower shop floor” management.



### Maintenance Monitor

Routine inspection support

The Maintenance Monitor displays items for inspections before starting daily operation and regular inspections and the rough estimate of inspection timing. Touching the [INFO] button displays the PDF instruction manual file of relevant maintenance items.

NO.	ITEM	WORK	PROGRESS	REMAIN	INFO	EXECUTE
300	Check for tool clamping unit (PCS)	Check	5%	5%	[INFO]	[EXECUTE]
301	Packing in tool clamping unit (PCS)	Inspection	10%	10%	[INFO]	[EXECUTE]
320	Basic control lubrication oil	Replace	100%	100%	[INFO]	[EXECUTE]
411	Hydraulic unit oil	Replace	0%	0%	[INFO]	[EXECUTE]
412	Hydraulic unit line filter	Cleaning	0%	0%	[INFO]	[EXECUTE]
413	Hydraulic unit line filter	Replace	50%	50%	[INFO]	[EXECUTE]
421	Oil for SPCL loading unit	Replace	100%	100%	[INFO]	[EXECUTE]



[INFO] button



### Spindle Output Monitor

Increased productivity through visualization of motor power reserve



### E-mail Notification

Monitoring operating status even when away from the machine



### Common Variable Monitor

Comment display for greater ease of use and faster work



### Screen Capture

Automatic saving of recorded alarms



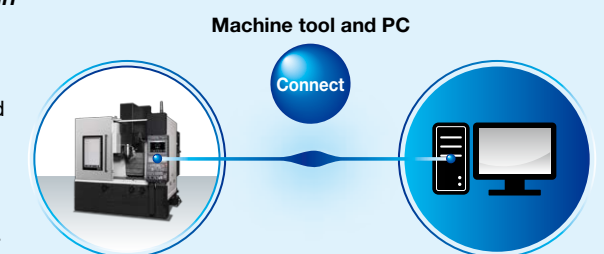
### Scheduled Program Editor

Easy programming without keying in code

## Connect Plan Get Connected, Get Started, and Get Innovative with Okuma “Monozukuri”

### Connect, Visualize, Improve

Okuma's Connect Plan is a system that provides analytics for improved utilization by connecting machine tools and visual control of factory operation results and machining records. Simply connect the OSP and a PC and install Connect Plan on the PC to see the machine operation status from the shop floor, from an office, from anywhere. The Connect Plan is an ideal solution for customers trying to raise their machine utilization.





# Okuma Control OSP-P300MA

## Standard Specifications

Basic specs	Control	X, Y, Z simultaneous 3-axis, spindle control (1 axis)
	Position feedback	OSP full range absolute position feedback (zero point return not required)
	Coordinate functions	Machine coordinate system (1 set), work coordinate system (20 sets)
	Min / Max command	±99999.999 mm, ±9999.9999°, 8-digit decimal, command unit: 0.001 mm, 0.01 mm, 1mm, 0.0001°, 0.001°, 1°
	Feed	Cutting feed override 0 to 200%, rapid traverse override 0 to 100%
	Spindle control	Direct spindle speed command, override 30 to 300%, multi-point indexing
	Tool compensation	No. of registered tools: Max 999 sets, tool length/radius compensation: 3 sets per tool
	Display	15-inch color LCD + multi-touch panel operations
	Self-diagnostics	Automatic diagnostics and display of program, operation, machine, and NC system faults
	Programming	Program capacity
Program operations		Program management, editing, scheduled program, fixed cycle, G-/M-code macros, arithmetic, logic statements, math functions, variables, branch commands, coordinate calculate, area machining, coordinate convert, programming help
Operations	"suite apps"	Applications to graphically visualize and digitize information needed on the shop floor
	"suite operation"	Highly reliable touch panel suited to shop floors. One-touch access to suite apps.
	Easy Operation	"Single-mode operation" to complete a series of operations, Advanced operation panel/graphics facilitate smooth machine control
	Machine operations	MDI, manual (rapid traverse, manual cutting feed, pulse handle), load meter, operation help, alarm help, sequence return, manual interrupt/auto return, pulse handle overlap, parameter I/O, PLC monitor, easy setting of cycle time reduction
MacMan	Machining management: machining results, machine utilization, fault data compile & report, external output	
Communications / Networking	USB (2 ports), Ethernet, DNC-T1	
High speed/accuracy specs	Hi-cut Pro, pitch error compensation, SERVONAVI, Machining Time Shortening Function TAS-S (Thermo Active Stabilizer—Spindle): MILLAC 611V II, MILLAC 761V II, MILLAC 852V II, MILLAC 1052V II TAS-C (Thermo Active Stabilizer—Construction): MILLAC 611V II, MILLAC 761V II, MILLAC 852V II, MILLAC 1052V II	
Energy-saving	ECO suite ECO Idling Stop*1, ECO Power Monitor*2	

\*1. Spindle cooler Idling Stop is used on TAS-S machines. \*2. The power display shows estimated values. When precise electrical values are needed, select the wattmeter option.

## Optional Specifications

Items	Kit specs	NML			3D			AOT		
		E	D	E	D	E	D	E	D	
<b>Interactive functions</b>										
Advanced One-Touch IGF-M (w/Real 3D simulation)										
Interactive MAP (I-MAP)										
<b>Programming</b>										
Auto scheduled program update										
Common variables	1,000 pcs									
(Std: 200 pcs)	2,000 pcs									
Program branch; 2 sets										
Program notes (MSG)										
Coordinate system select	100 sets									
(Std: 20 sets)	200 sets									
(Std: 20 sets)	400 sets									
Helical cutting (within 360°)										
3D circular interpolation										
Synchronized Tapping II										
Arbitrary angle chamfering										
Cylindrical side facing										
Slope machining										
Tool maximum rotational speed setting										
F1-digit feed	4 sets, 8 sets, parameter									
Programmable travel limits (G22, G23)										
Skip (G31)										
Additional G/M code macros										
3D tool compensation										
Tool wear compensation										
Drawing conversion	Programmable mirror image (G62)									
	Enlarge/reduce (G50, G51)									
User task 2	I/O variables (16 each)									
Inverse time feed										
<b>Monitoring</b>										
Real 3D simulation										
Simple load monitor	Spindle overload monitor									
NC operation monitor	Hour meter, work counter									
Hour meters	Power, spindle, NC, cutting									
Work counter	With M02 and M30 commands									
Cutting Status Monitor										
Machine Status Logger										
AI machine diagnostics	spindle*2, feed axis									
MOP-TOOL	Adaptive control, overload monitor									
Tool life management	Hour meter, No. of workpieces									

Note: NML: normal 3D: 3D simulation AOT: Advanced One-Touch IGF E: Economy D: Deluxe

\*1. Harmonic Spindle Speed Control available only with Machining Navi M-i or M-g II + specifications.

\*2. Available when integral motor/spindles are used. (Not available with MILLAC 468V II No. 50 6,000 min<sup>-1</sup> and MILLAC 561V II No. 40 12,000 min<sup>-1</sup> spindles.)

\*3. Machining Navi M-g II is available with gear spindles.

Items	Kit specs	NML			3D			AOT		
		E	D	E	D	E	D	E	D	
<b>Gauging</b>										
Auto gauging	By touch probe (w/G31) Including auto gauging									
Tool breakage detection	By touch sensor (w/G31) With tool compensation									
Gauging data printout	File output									
Manual gauging (w/o sensor)										
Interactive gauging (Touch sensor, touch probe required)										
<b>External I/O communication</b>										
RS-232C connector										
DNC-B (RS-232C-Ethernet transducer used on OSP side)										
DNC-DT										
Additional USB (Additional 2 ports, Std: 2 ports)										
<b>Automation / untended operations</b>										
Auto power shut-off	M02 and END alarms Workpiece preps done → OFF									
Warm-up (calendar timer)										
External program selection	Button, rotary switch, digital switches, BCD (2-digit, 4-digit)									
Cycle time reduction (Ignores certain commands)										
<b>High-speed, High-precision</b>										
AbsoScale detection	X-, Y-, Z-axis									
Super-NURBS <sup>4</sup>										
TAS-S (spindle)	MILLAC 468V II, MILLAC 561V II									
TAS-C (construction)	MILLAC 468V II, MILLAC 561V II									
<b>ECO suite</b>										
ECO Operation										
ECO Power Monitor	On machine wattmeter									
<b>Other</b>										
Control cabinet lamp (inside)										
Circuit breaker										
Sequence operation	Sequence stop									
Upgraded sequence restart	Mid-block return									
Additional pulse handle										
Manual angle/arc										
Jog feed										
External M signals	4, 8 signals									
Collision Avoidance System <sup>4</sup>										
Machining Navi <sup>1</sup> M-r <sup>2</sup> , M-g II <sup>2</sup> , M-g II <sup>3</sup> (cutting condition search)										
One-Touch Spreadsheet										
Block skip; 3 sets										
Additional axes	A, B, C axes [preps/additional axes]									
Fixture offset										
OSP-VPS (Virus Protection System)										

\*4. There are limitations when Super-NURBS and Collision Avoidance System are used simultaneously.

# FANUC 31i-B

## Standard Specifications

Basic Specs	Control	Simultaneous X, Y, Z control, positioning, linear/circular interpolation	
	Input increment	±999999.999 mm to 0.001 mm (±3937.0078 to 0.0001 in.), 0.001°	
	Workpiece coordinates	G54 to G59 6 sets	
	Feed	Direct F4 digit command, feed rate override 0 to 200%	
	Spindle control	Direct S5 command, spindle override 50 to 150%	
	Tool compensation	T4 digit command, tool compensation: 64 sets	
	Display	10.4-inch LCD, English language display, graphic display	
	Programming	Program capacity	Program capacity 64 KB (160 m)
		Programming operations	63 registered programs, programmable data input Fixed cycle, tool length measurement Extended program editing, coordinate rotation, manual interaction Optional block skip (1)
	Operations	Machine operations	Pulse handle, input/output interface, Self-diagnostics, alarm buzzer
Communications / Networking	USB (1 port), memory card interface, embedded Ethernet (FOCAS2/Ethernet)		
High speed/accuracy specs	AI contour control I, bell-shaped acceleration/deceleration Spindle Thermal Growth Compensation: MILLAC 611V II, MILLAC 761V II, MILLAC 852V II, MILLAC 1052V II Construction Thermal Growth Compensation: MILLAC 611V II, MILLAC 761V II, MILLAC 852V II, MILLAC 1052V II		
Energy-saving function	Idling stop		

## Optional Specifications

Items	Kit specs	Soft-K	AI Contouring Control II kit
Helical interpolation		●	●
Rigid tapping		●	●
Simultaneous editing of multiple programs (background)		●	●
Custom macros		●	●
Program memory capacity 512 KB (1,280 m)		●	●
Operating time/part No. display		●	●
Tool life management		●	●
Selection of five optional language		●	●
Inch/metric conversion		●	●
No. of tool compensations: 99 sets		●	●
Machining condition selecting function		●	●
Machining quality level adjustment		●	●
Tool compensation memory C		●	●
Jerk control		●	●
AI contour control II		●	●
Data server (including hard set) (1 GB)		●	●
High speed processing		●	●
Nano smoothing		●	●
Smooth TCP		●	●
Data server explorer connection		●	●

Programming	
Program memory capacities	128 KB (320 m), 256 KB (640 m), 512 KB (1,280 m), 1 MB (2,560 m), 2 MB (5,120 m), 4 MB (10,240 m), 8 MB (20,480 m)
Registered programs	Extension 1 (125, 250, 500, 1,000) Extension 2 (2,000, 4,000)
Helical interpolation	
Simultaneous editing of multiple programs (background)	
Custom macros	
Addition of custom macro common variables	Total 600
Display of machine utilization time / No. of parts	
Tool life management	
Rigid tapping	
No. of read-ahead blocks extension	AI contour control II kit 600 → 1000
Data server capacity (Complete hard set included)	1 GB, 4 GB
External M code	
F1-digit feed	9 sets (parameter)
Arbitrary angle chamfering corner R	
Programmable mirror image	
Addition of workpiece coordinate system	48 sets, 300 sets
Automatic corner override	
Scaling	
FS15 program format	
Nanosmoothing	
Cylindrical interpolation	
Polar coordinate interpolation	
<b>Operations</b>	
Program restart	
Fast skip	
Handle interruption	
Tool compensations	99 sets, 200 sets, 400 sets, 499 sets, 999 sets
Tool max rotational speed setting function	
Tool offset	
Tool compensation memory	C
Warming up function	
<b>Monitoring</b>	
Power shutoff	
Hour meters	Power ON, Spindle run-time, NC ON time, Machining
<b>Communication function</b>	
Communication function	FL-net, CC-Link, EtherNet/IP, PROFIBUS, PROFINET I/O
RS-232C interface	
<b>High-speed / high accuracy</b>	
Scale feedback	X-Y-Z axes
Spindle Thermal Growth Compensation	MILLAC 468V II, MILLAC 561V II
Construction Thermal Growth Compensation	MILLAC 468V II, MILLAC 561V II
<b>Other</b>	
CNC cabinet lamp	
Circuit breaker	
LCD CF card adapter	
Program protection key switch	

## Fire Safety Precautions

To protect your factory and equipment from fire and assure continued safe operation, observe the following fire safety precautions whenever you operate machinery.

Whenever possible, avoid the use of oil-based coolants for cutting operations.

Sparks caused by hot chips, tool friction, and grinding can cause fires.

Always observe the following safety measures to ensure safe operation when machining flammable materials or when performing dry machining.

1. Oil-based coolant
  - (1) Use nonflammable cutting fluid coolant.
  - (2) When the use of an oil-based coolant is unavoidable:
    - **Before** you begin machining, check cutting tools to make sure of their service life and the condition of the tool edge, and choose cutting conditions that will not cause a fire.
    - Periodically clean the coolant filter to maintain sufficient coolant discharge, and frequently verify that coolant is discharging normally.
    - Take measures to control the outbreak of fire: Place a fire extinguisher near the machine, have an operator constantly monitor operation, and install an automatic fire extinguishing system.
    - Do not place flammable materials near the machine.
    - Do not allow chips to over accumulate.
    - Periodically clean the inside of the machine and the area surrounding it.
    - Check that the machine is operating normally.
    - Never run the machine unattended.
    - Since an automatic fire extinguishing system and other peripherals are needed for grinding operations, please let us know as soon as possible if you plan to perform such operations.
2. Precautions regarding machining of potentially flammable materials
 

Before machining any material designated by law as a flammable substance, e.g., plastic, rubber, wood, acquaint yourself with the special characteristics of the material in terms of fire prevention, and observe the precautions given in (2) above to ensure safe operation.

Example: When machining magnesium, there is a danger that magnesium chips and water-soluble coolants will react to produce hydrogen gas, resulting in an explosive fire if any chip should ignite.
3. Dry machining
 

Dry machining is a fire hazard because workpieces, tools, and chips are not cooled. To ensure safe operation, do not place any flammable objects near the machine and do not allow chips to over accumulate.

In addition, be sure to check cutting tools to make sure of their service life and the condition of the tool edge, and observe the precautions regarding oil-based coolants given in (2) above.



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