





PCV 430 PCV 460

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SMEC



High Efficiency

Enhanced high-speed machining significantly reducing non-cutting time

High Rigidity

Ensuring customer satisfaction and trust with high precision, high quality machining

PCV 430/460

Offering high speed, high precision machining in a compact design with the best in class performance to cost ratio.

- Easy to use and easy to maintain design
- highy rigid, single piece bed designed for low center of gravity
- widest in class Roller Type LM Guide saddle to prevent overhang
- high speed, high rigidity direct-coupled spindle

		PCV 430	PCV 460
Travel (X/Y/Z)	mm	700/430/510	700/460/510
Table size	mm	750 x 420	750 x 420
Table loading capacity	kgf	560	560
Table surface	mm	18H8 × p125 × 3ea	18H8 × p125 × 3ea
Max. spindle speed	rpm	10,000	15,000
Tool-to-tool time	sec	1.3	1.3
Rapid traverse (X/Y/Z)	mm	48/48/36	48/48/36
Tool storage capacity	EA	24	24

Economic

Best cost effective solution with best performance to cost

Efficient Machining

Most compact in class design for greatest machining efficiency

High efficiency

Rapid traverse (X/Y/Z axis) 48/48/36 m/min

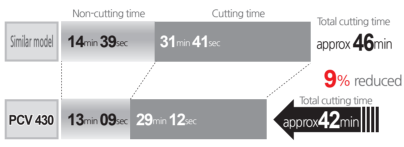


Roller type LM guide way

Highly responsive Roller Type LM Guideways offer superior rapid traverse speeds, reducing non-cutting time while minimizing noise during

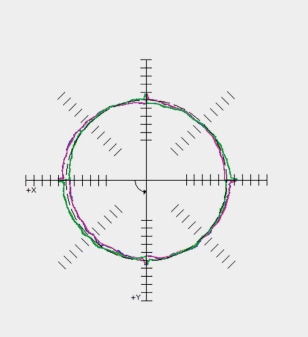
- high speed, high rigidity, enhanced durability
- -compared to Ball Type LM Guides, it offers improved wear resistance, precision travel and product lifetime





* The above data is based on internal testing. Values may change depending on cutting conditions.

Rigidity



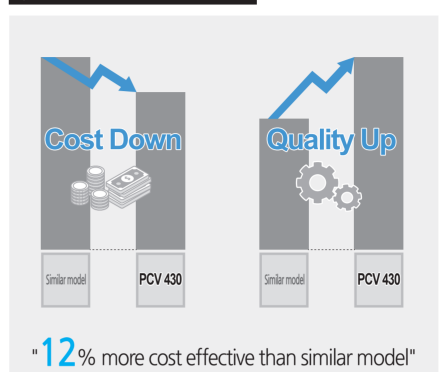
High precision design offers high precision cutting quality

- highy rigid, single piece bed design for low center of gravity
- widest in class Roller Type LM Guide saddle to prevent overhang
- high speed, high rigidity direct-coupled spindle

Roundness **4.5**µm

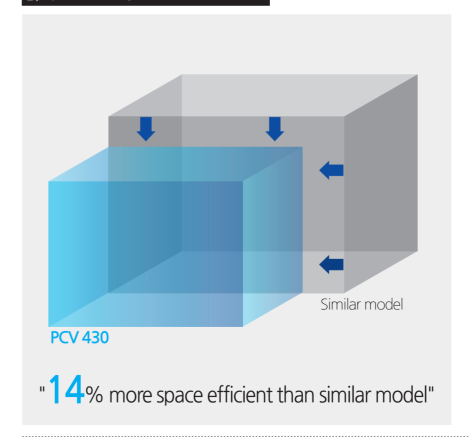
Feedrate 1,000mm/min

Economic



By optimizing performance compared to its cost, it offers the most cost effectiveness in its class with its enhanced cost efficiency.

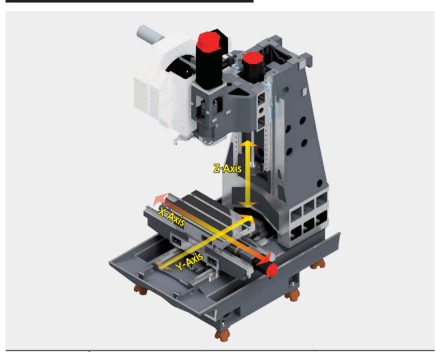
Space Efficiency



Compact design

- minimized installation footprint with compact
- effective chip discharge design
- centralized OP panel for operator convenience
- more units can be installed in the same factory floorspace

Machine Design



Model		Travel(mm)	
Model	X-axis	Y-axis	Z-axis
PCV 430	700	430	510
PCV 460	700	460	510

840 PCV 430 PCV 460

Direct-coupled spindle for high speed, high precision

Through-spindle coolant (TSC) ready head assy design with TSC ready spindle and TSC coolant unit.

Z-axis column & headstock

Highly rigid column and wide guideway span, ensures high spindle rigidity during heavy machining

X-axis saddle & table

Saddle with wide guideway span enables highly rigid machining over long periods of time

Bed & saddle

Highly rigid, single-piece bed designed for low-center of gravity with widest in class saddle span to prevent overhang

Spindle to table-top distance

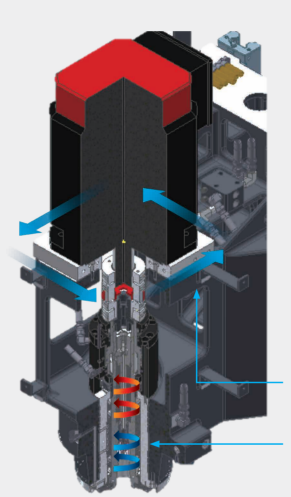
PCV 430

130 ~ 640 mm

PCV 460

330 ~ 840 mm

Spindle



Spindle motor base cooling

Spindle in & out circulation cooiing

JACKET Circulation Cooling

Semi-permanent grease lubrication applied to the bearings, while thermal growth is minimized using jacket circulation cooilng around the bearing housing (a source of heat) bia a Fan Cooler, ensuring stable performance and extending the lifetime of the spindle.

The ultra precision spindle is supported by 4 rows of P4 class high-speed angular bearings allowing high speed, high precision machining with the direct-coupled head that minimizes thermal growth through forced heat dissipation.

10,000rpm Motor

Spindle Power(Cont/Max) 11/20.4kW

Spindle Torque(Cont/Max) 52.5/130N·m

*PCV 430 standard specifications

15,000rpm Motor

Spindle Power(Cont/Max) 11/15kW

Spindle Torque(Cont/Max) 57.3/119N·m

*PCV 430 standard specifications

PCV 430/460

VERTICAL MACHINING CENTER

ATC / Magazine





ATC Magazine

Designed with a standard 24 tool magazine with short travel distance to enable guick tool changes

Fast and errorless tool changes are made possible using the memory random technique and double arm type tool changer, minimizing non-cutting time

Tool storage capacity: **24**EA

Tool-to-tool time: 1.3sec

Max. tool dia.(adjacent empty):

80(125)_{mm}

Max. tool length: 300mm

Max. tool weight: 8kg

Table

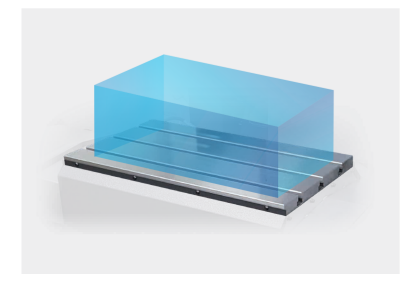


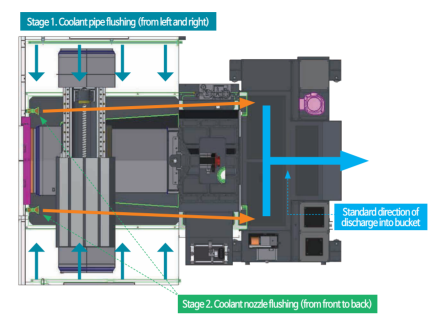
Table size and Table loading capacity were increased to support larger work area

Table size : **750×420**mm

Table surface : $18H8 \times p125 \times 3$ ea

Table loading capacity: 560kgf

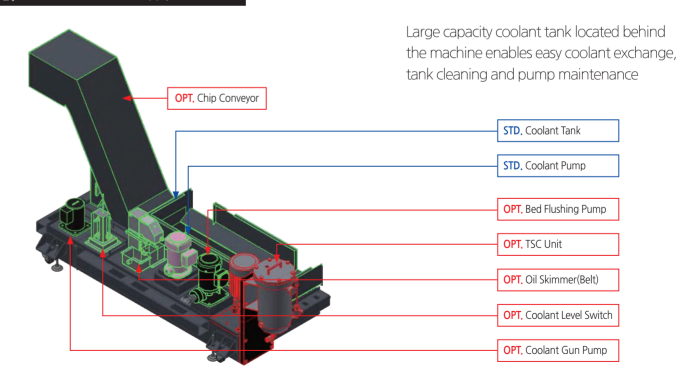
3-Stage Chip Disposal



Complete chip discharge through the series of chip disposal processes by the coolant pipe, coolant nozzle and chip conveyor.

- the large, rectangular S/GUARD design and rear coolant tank ensures easy chip removal
- using bed flushing, complete chip disposal off the surface of the bed (optional, PCV 460 not available)
- the left-side lift-up chip conveyor easily removes chips away from the tank for operator convenience (optional, PCV 460 not available)

Automated Coolant Supply



Coolant tank capacity : 240ℓ (PCV 430) 290ℓ (PCV 460)

Options

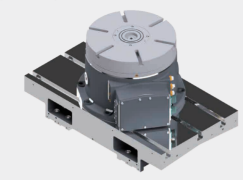


Spindle oil cooler

For long-term high speed continuous operation, an oil cooler may be installed. This system circulates cooled oil around the spindle bearings preventing spindle thermal growth and enabling high precision machining.

Rotary table and air/hyd fixture preparation

Components necessary for the installation of rotary table and fixtures may be added during assembly wherein hydraulic or pneumatic preparation may be selected.



Tool measurement probe

Various automated tool diameter, length and lifetime measuring devices may be installed.





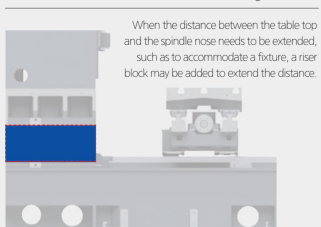


Internal coil conveyor

Coil conveyors may be added to enhance chip and coolant discharge



High column



Through spindle cooling (TSC)

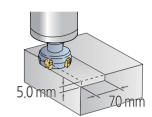
The TSC option may be added to improve machining effectiveness



Cutting performance

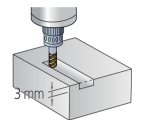
Face mill (ø80mm) / Carbon steel (SM45C)

Chip removal rate (cm³ /min)	Spindle speed (r/min)	Feedrate (mm/min)	
350	1,500	1,000	



End mill (ø20mm) / Carbon steel (SM45C)

_	Chip removal rate	Spindle speed	Feedrate	
	(cm³ /min)	(r/min)	(mm/min)	
92		2,546	1,528	



U-Drill (ø31mm) / Carbon steel (SM45C)

절삭량	Spindle speed	Feedrate
(cm³ /min	(r/min)	(mm/min)
214	1,233	284

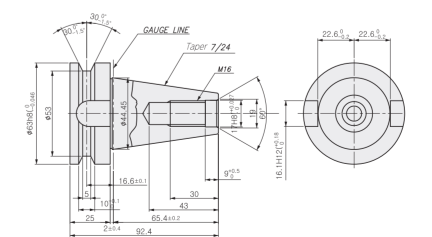


TEST conditions: 10,000rpm [BT40 11/15(15min) / 18.5/20.4(Max)kW]

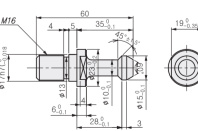
Tool Shank

Unit: mm

BT40/BBT40, BIG PLUS



PULL STUD



^{*} The above data is based on internal testing. Values may change depending on cutting conditions.

Spindle Power & Torque Diagram

10,000rpm Motor

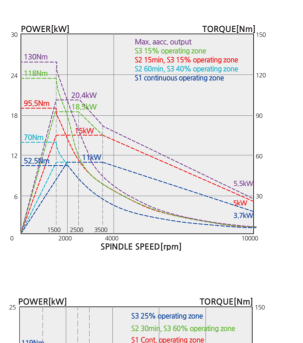
Spindle Power(Cont/Max) 11/20.4kW

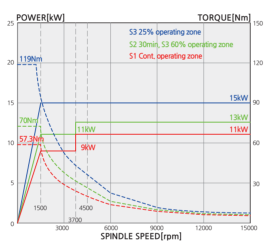
Spindle Torque(Cont/Max) **52.5/130**N·m

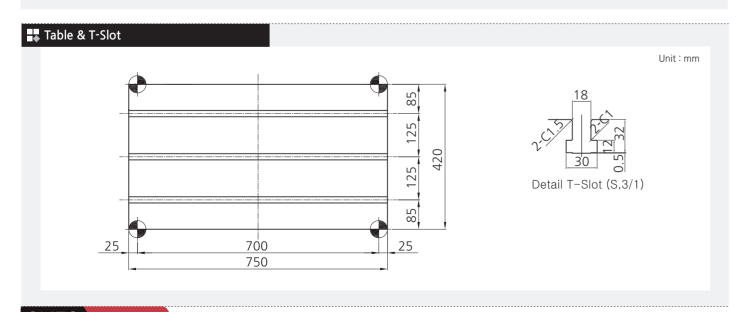
15,000rpm Motor

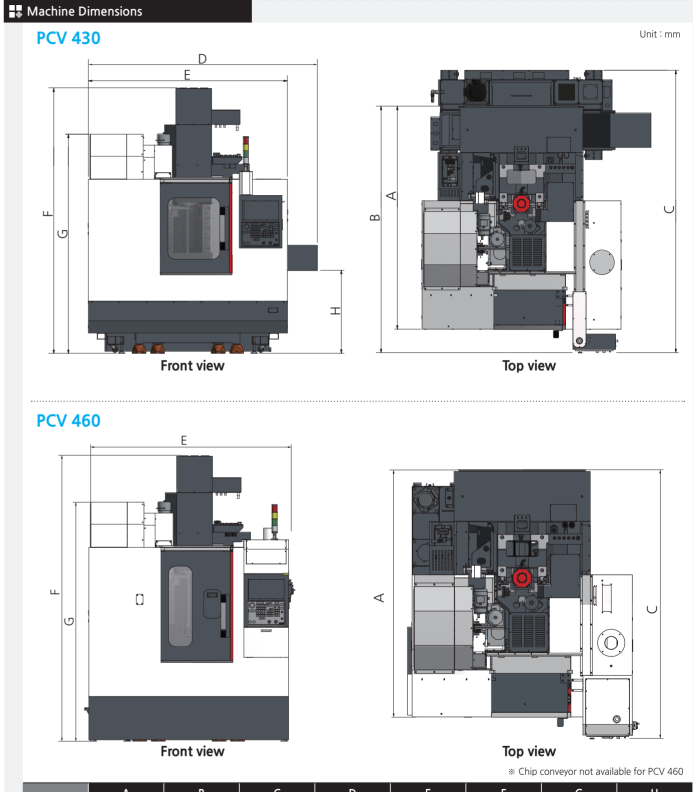
Spindle Power(Cont/Max) 11/15kW

Spindle Torque(Cont/Max) 57.3/119N·m









■ Machining Solution (STD)

\$4(smec smooth surface system) Package

High performance NC options to improve machining performance provided as standard





Without S4 Package



With S4 Package

10.4 inch LCD monitor standard	Screen size increased from 8,4 inch to 10,4 inch
AICC II (AI Contour Control II)	Efficient accel/decelaration (200 block look ahead)
Jerk control	Speed control during acceleration changes
Smooth tolerance plus control	Stable curved shape forming
Machining quality selection function	Adjust accuracy level according to machining conditions
Manual Guide i	Visual machining check and setup guide
Part rogram storage	2MB (5,120M)
Number of registered programs	1,000ea

loT Solution (OPT)





IoT-Gate

NC-Gate / IoT-Gate

The NC-Gate / IoT-Gate that was developed in-house with our ICT technology is a universal gateway that not only interworks with our machine tools, but machine tools from other manufacturers, robots, automation equipment, and analog / digital sensors as a network device capable of bi-directional communication.

Supported drivers: Fanuc / Mitsubishi / Siemens NC, Modbus TCP, DeviceNet, Profibus, Ethernet, AI/DI/DO





Provides key performance indicators and displays

· Indicators: achievement rate, productivity, process defect rate, equipment and factory usage, quality defect rate, lead time, and average cycle time





Provides figures and graphs of overall equipment

· Availability, performance, quality, etc.



Realtime



Provides operation status and alarm information in case of problems in the production line

· Provides information about the operation status, speed. production alarms, etc. of each machine





Remote control and

Emergency stop switch, program editing, etc.





Problem diagnosis via remote control

· Provide remote diagnosis services to users via the IIoT solution

SMEC User Interface



Fanuc Oi MF Plus

- 10.4" LCD color display
- Part program size 2MB
- High quality designed OP Panel
- SMEC Custom S/W
- Portable M.P.G

SMEC Custom S/W displayed using MDI's button or OP Panel's button





◄ CUSTOM: Provide operator convenience and improve productivity using the support function for tool management and additional device setting.

SMEC HMI



M/G-Code check function

Allows the operator to directly read the M/G-Code on the machine for easy application programming



PMC alarm check function

When a PMC alarm occurs, the cause and countermeasures are described in detail, making operation and maintenance more convenient

ATC Magazine status check, setting and maintenance function





Work coordinates, tool setting support function



Counter for each T-Code

Standard / Optional

●: Standard ○: Optional X: N/A

					• : Stand	ard O:Opt	ional X:N/A
Catego	ry	PCV 430	PCV 460	Category		PCV 430	PCV 460
Spindle	<u>'</u>			Electrical equipment	'		
	10R	•	0	AVR (Auto Voltage Regulator)	-	0	0
RPM	15R	0	•	Transformer	50kVA	0	0
Spindle chiller	· · · · · · · · · · · · · · · · · · ·	0	•	Auto power off	i	0	0
ATC				Power outage backup module	-	0	0
	BBT40	•	•	Z-axis drop prevention		•	•
Tool type	HSK-A63	Χ	X	Precision machining option	'		
	CAT40	0	0	AICC (AI Contour Control)	•	•
Pull Stud	45°	•	•	Jerk control		•	•
Table & Column				Smooth tolerance plus control		•	•
APC		Χ	X	Machining quality selection fu	nction	•	•
T-slot table		•	•	Convenience	1		
NC rotary table		0	0	Manual guide i		•	•
	200mm	0	•	Measurement	1		
High column	300mm	0	X	Workpiece contact	TACO	0	0
	400mm	0	X	check device	SMC	0	0
Coolant Equipment				Auto tool measuring device		0	0
Top cover		Χ	X	Tool breakage detection		0	0
Shower coolant		0	0	· · · · · · · · · · · · · · · · · · ·	X-axis	0	X
Coolant gun		0	0	Linear scale Y-axis	Y-axis	0	Χ
Bed flushing		0	0		Z-axis	0	X
Air gun		0	0	Coolant level detection		0	0
Air blow		0	0	Environmental			
Tool measurement air blow (wit	th tool measuring device)	0	0	Air conditioner O		0	
Screw conveyor		0	0	Oil mist collector		0	
	Left	0	X	Oil skimmer		0	0
Chip conveyor,	Right	0	X	Fixture & automation			
HINGE (rear-type)	rear	Χ	X		STD	0	Х
Chip conveyor,	Left	0	X	Auto door	High speed	X	X
SCRAPER (rear-type)	Right	0	X	Auto shutter		Χ	X
	STD (380ℓ)	0	X	Operation sub-console		0	0
Chip bucket	Rotating (2001)	0	X	NC rotary table interface		0	0
Electrical Equipment				***************************************	1 axis	0	0
3 step patrol lamp & buzz	er	•	•	Rotary table control	2 axis	0	0
Elec. cabinet light		0	0	Add. M-code (4 sets)		0	0
Remote MPG		0	0	Robot interface O		0	
3-axis MPG		•	•	I/O expansion O		0	
Work counter	Digital	0	0	Hydraulic equipment			
Total counter	Digital	0	0	Hydraulic unit for fixtures		0	0
Tool counter	Digital	0	0	Safety dervice			
Multi counter	Digital	0	0	Door interlock		•	•
Residual current breaker	3	0	0	KCs		•	•
nesidual carretti bicakei				1100		-	_

* For detailed information, please contact your local SMEC dealer.



[]:선택

Category		PCV 430	PCV 460	
	X-axis travel	mm	700	700
Y-axis travel	Y-axis travel	mm	430	460
Travel	Z-axis travel	mm	510	510
	Spindle to table surface	mm	130 ~ 640	330 ~ 840
	Table size	mm	750 × 420	750 × 420
Table	Table loading capacity	kgf	560	560
	Table surface	mm	18H8 × p125 × 3ea	18H8 × p125 × 3ea
	Spindle speed	rpm	10,000 [15,000]	15,000
Spindle	Power (Cont/Max)	kW	11/20.4	11/15
	Torque (Cont/Max)	N.m	52.5/130	57.3/119
	X-axis rapid traverse rate	m/min	48	48
Faadaata	Y-axis rapid traverse rate	m/min	48	48
Z-axis rapid traverse rate Cutting feed (X/Y/Z)	Z-axis rapid traverse rate	m/min	36	36
	Cutting feed (X/Y/Z)	mm/min	1~15,000	1~15,000
	Tool shank	-	BT 40 (BBT 40)	BT 40 (BBT 40)
	Pull stud	-	MAS P40T-1	MAS P40T-1
	Tool storage capacity	ea	24	24
ATC	Max tool diameter (adjacent empty)	mm	80(125)	80(125)
AIC	Max tool length / weight	mm/kg	300/8	300/8
	Tool-to-tool time	sec	1.3	1.3
	Tool changing method	mm	Double Arm Swing	Double Arm Swing
	Tool select type	mm	Memory random	Memory random
	Size (with SIDE chip conveyor) L×W×H	mm	3,288 × 2,100(2,728) × 2,801.5	2,563.5 × 2,100 × 3,001.5
Machine	Size (with REAR chip conveyor) L×W×H	mm	-	-
	Weight	kg	4,500	4,700
	Coolant tank capacity	Liter	240	290
Electric po	wer supply	kVA/V	32/220	32/220
Controller			FANUC 0	i-MF Plus

^{*} Design and specifications are subject to change without notice.

PCV 430/460

VERTICAL MACHINING CENTER

NC Specification / FANUC

ullet : STD \odot : Optional () : Option X : N/A



	Category	0 <i>i</i> -MF Plus
	Controlled axes	X, Y, Z
Controlled axis	Max simultaneously controlled axes	4
	Least input increment	0.001mm / 0.0001"
	Built-in stroke limit	Soft overtravel 1, 2, 3
	Machine lock	•
	Manual handle feed	X1, X10, X100
	Dry run	•
	Single block	•
Operation function	Feed per minute	G94
	Feed per revolution	G95
	DNC operation	Ethernet, CF card
	Retraction for rigid tapping	•
	Linear interpolation	G01
	Circular interpolation	G02, G03
	Dwell	G04
	Cylindrical interpolation	G70.1
	Skip	G31
Internalation function	Fine surface machining	•
Interpolation function	Smooth tolerance control	•
	Nano smoothing	X
	Polar coordinate interpolation	X
	Reference position (zero) return	G28
	Reference position (zero) return check	G27
	2nd, 3rd, 4th reference point return	G30
	Rapid traverse override	F0, 25%, 50%, 100%
	Feedrate override	0~200%
	Jog override	0 ~ 5,000 mm/min
	Al look ahead	20 block
Feed function	Al contour control II	200 block
	Look ahead block expansion (F0i)	OPT(400 block)
	High-speed processing	X
	Look ahead block expansion (F31i)	X
	Jerk Control	•
	Spindle orientation	•
Spindle function	Rigid tapping	M29
	Spindle override	50 ~ 150%
	Tool number command	T2-Digt Tool number
	Tool nose radius compensation	G40 ~ G42
	Tool offset pairs	400 pairs
Tool function	Tool geometry / wear offset	•
	Tool length offset	•
	Tool life management	•
	Tool path graphic display	•

NC Specification / FANUC



●: STD ○: Optional (): Option X: N/A

Oi-MF Plus

	Absolute / incremental command	G90/G91
	Repeating canned cycle	X
	Repeating canned cycle 2	X
	Canned cycles	X
	Drilling canned cycle	G73/74/76, G80~89
	Decimal point input	•
	Inch / metric conversion	G20 / G21
	Program restart	•
	Sub program call	•
Program input	Max programmable value	±99999.999mm/±9999.9999"
	M function	3 digit
	Custom macro	•
	Addition of custom macro common variables	#100~#199, #500~#999 (#98000~#98499
	Programmable data input	G10
	Tape code	ISO / EIA
	Optional block skip	•
	Workpiece coordinate system	G52 ~ G59
	Addition of workpiece coordinate system	48(300) pairs
	Embedded ethernet	•
Interface function	Fast ethernet	100 Mbps
	Alarm and operator history display	•
	Run hour and parts count display	•
	Loadmeter display	•
	Self diagnosis function	•
Setting and display	Extended part program editing	•
	Machining condition selecting function	•
	Machining quality level adjustment	•
	Display screen	10.4" color LCD
	Multi-language display	25 language
	Fast data server	0
5	RS232C interface	•
Data input/output	Memory card input / output	•
	USB memory input / output	•
	Part program storage size	2MB
Edition apporting	Number of registered programs	1,000EA
Editing operation	Manual guide 0i	0
	Manual guide i	0

Category