

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
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Customer Support Service



DNM 5AX series

The DNM 5AX Series are high performance 5 axes vertical machining centers designed for easy operation, even for users who have no previous experience of 5 axis machining.

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Optimized Column and Bed Design

High feedrate and precision have been realized by optimized column and bed design with 3D simulation technique.

Direct Coupled Spindle

Direct-coupled spindle minimized noise and vibration. High speed and heavy-duty cutting can be performed with a single setting.

High-precision Travel System

Roller-type LM guideways and high-rigidity coupling have been adopted to ensure excellent rigidity and accuracy of the X, Y and Z linear travel system.

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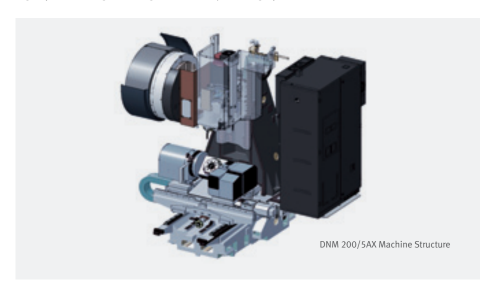
Customer Support Service

Basic Structure

High feederate and precision cutting achieved by optimized column and bed design.

High-precision Machine Structure

High speed cutting & the highest accuracy with high precision machine structure.





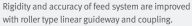
Axis drive system

High-precision Travel System

High rigidity and precision of the X,Y,Z axis drive systems are achieved by using roller type linear guideways and highly rigid couplings. Speed and accuracy are further enhanced with the nut cooling system which minimizes thermal error of ball screws. (Nut cooling system: Only DNM 350/5AX)

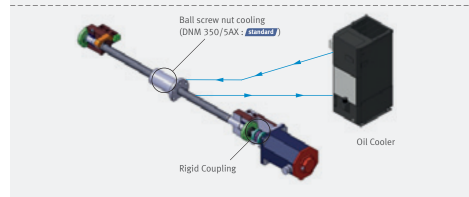
High Rigid Roller-type linear guideway







Roller type linear guideways



Item		Х	Υ	Z	
	Travels	mm	400 (+200, -200)	435 (+180, -255)	500
DNM 200/5AX	Haveis	(inch)	(15.75 (+7.87, -7.87))	(17.13 (+7.09, -10.04))	(19.69)
	Rapid traverse	m/min (ipm)	36 (1417.3)	36 (1417.3)	30 (1181.1)
DNM 350/5AX	Travels	mm (inch)	400 (15.75)	655 (25.79)	500 (19.69)
DNM 330/3AX	Rapid traverse	m/min (ipm)	36 (1417.3)	36 (1417.3)	30 (1181.1)



Tool Changer

Along with rapid tool change that enables higher productivity, a wide range of choices is available for tool magazines.

Automatic Tool Changer (ATC)

Enhanced productivity achieved with the CAM-type tool changer that supports faster tool changing.





Item	Number of tools (ea)	T-T-T (s)
DNM 200/5AX	30 (40)	1.3
DNM 350/5AX	30 (40, 60)	1.3



Rotary table

Wide machining area for vairous workpiece and machine set up.

Max. Size & Weight of Work

DNM 200/5AX

Max. workpiece swing diameter x height

Ø300 x 200mm (11.8 / 7.9 inch)

Table loading capacity (A-axis 0°)

60kg (132.3 lb)

DNM 350/5AX

Ø400 x 335mm (15.7 / 13.2 inch)

Table loading capacity

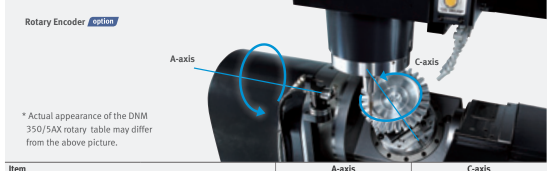
250kg (551.1 lb)



* Actual appearance of the DNM 200/5AX rotary table may differ from the above picture.

Rotary Table

- Applied with high-rigidity, high-precision axial and radial roller bearings
- Backlash reduced with higher structural stability
- A and C axes are hydraulically clamped for maximum rigidity



Item		A-axis	C-axis
DNM 200/5AX	Travels (deg)	150 (+30, -120)	360
DNW 200/ 3AA	Rapid traverse (r/min)	20	30
DNM 350/5AX	Travels (deg)	150 (+30, -120)	360
DNM 350/5AA	Rapid traverse (r/min)	20	30



Spindle

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Direct-coupled spindle head minimizes noise and vibration.

Direct Coupled High Precision Spindle

Direct coupled, high precision spindles supports high speed and heavy duty cutting in a single set up. Machining performance is optimised by minimising vibration and noise, while power loss at high speed is also minimised.



Max. spindle speed

12000r/min

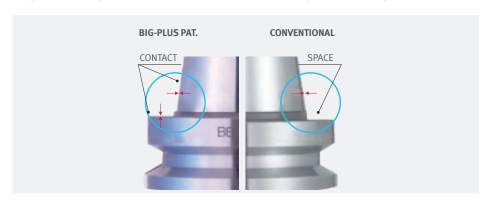
(DNM 350/5AX : 20000 r/min option)

Spindle motor power

18.5 / 11kW (24.8 / 14.8 Hp)

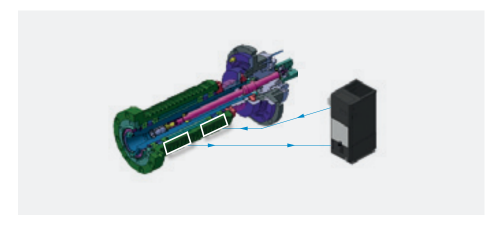
Dual Contact Spindle

Tool rigidity is enhanced by firm clamping with the spindle, while tool life cycle and cut-surface roughness are improved due to reduced vibration realized by dual contact spindle.



Spindle Cooling

High-accuracy oil cooler minimizes thermal error of the spindle by removing the heat generated at the bearings and motor.





Cutting Performance

From high-speed machining to heavy duty cutting, diverse machining processes are applicable for complex-shaped workpiece.

DNM 200/5AX

Face mill Carbon steel (SM45C)							
ø80mm Face Mill (6Z)							
Machining removal rate	Spindle speed	Feed rate					
269 cm³/min (16.42 inch³)	1500 r/min	2100 mm/min (82.7 ipm)	(2.5 inch)				
Drill Carbon steel (SM45C)							
ø32mm Drill (2Z)			32mm (1.3 inch)				
Spindle speed		Feed rate	•				
1200 r/min		120 mm/min (4.7 ipm)					
Tap Carbon steel (SM45C)							
ø73mm Drill (2Z)							
Tool		Spindle speed					
M30 x 3.5							

DNM 350/5AX

Face mill Carbon steel (SM45C)							
ø80mm Face Mill (5Z)							
Machining removal rate	Spindle speed	Feed rate					
365 cm ³ /min (22.3 inch ³)	1500 r/min	1900 mm/min (74.8 ipm)	(2.5 inch)				
Drill Carbon steel (SM45C)							
ø40mm Drill (2Z)			(1.6 inch)				
Spindle speed		Feed rate					
1200 r/min 180 mm/min (7.09 ipm)							
Tap Carbon steel (SM45C)							
ø73mm Drill (2Z)							
Tool		Spindle speed					
M30 x 3.5 212 r/min							



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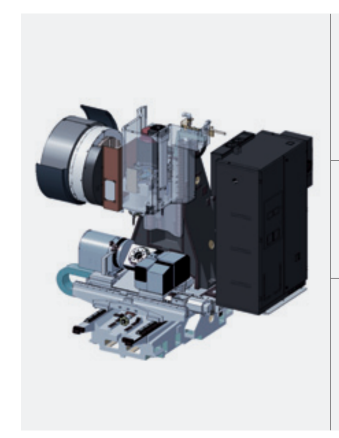
Customer Support Service

Standard / Optional **Specifications**

Diverse optional features are available to meet specific customer requirements.

NO.	Description	Features		DNM 200/5AX	DNM 350/5AX
1	Air blower			0	0
2	Air gun			0	0
3		30 Tools		•	•
4	Automatic tool changer	40 Tools		0	0
5		60 Tools		Х	0
6	Automatic tool measurement	RENISHAW / TS	27R- FANUC 31i-5	Х	•
7	That of the total measurement	RENISHAW / TS	27R - DOOSAN-FANUC i Series	0	0
8	Automatic workpiece	NONE		•	•
9	measurement	OMP60_RENISI	HAW	0	0
10	Chip conveyor	Hinge / Scrape	r / Drum filter type	0	0
11	Coolant gun			0	0
12	Coolant Tank			•	•
13		Tool load monit		•	•
14	Easy Operation Package		e / G-code / ATC recovery help	•	•
15		Table moving for setting	or setup / Easy work coordinate	•	•
16	Electric cabinet air conditioner			0	0
17	Electric cabinet light			0	0
18	Electric cabinet line filter			0	0
19		X Axis		0	0
20	Linear scale	Y Axis		0	0
21		Z Axis		0	0
22		1 MPG_PORTABLE TYPE		•	•
23	MPG	1 MPG_PORTAE	BLE_W/ENABLE TYPE	0	0
24		3 MPG_PORTAE	BLE	0	0
25		DOOSAN FANU	Ci	•	•
26	NC System	FANUC 31iB5		Х	0
27		HEIDENHAIN		Х	0
28	NC system lcd size	10.4 inch_FANUC (Color)		•	•
29		15.1 inch_HEIDENHAIN (Color)		Х	0
30	Oil Skimmer	Belt Type		0	0
31	Power transformer			0	0
32	Shower coolant			0	0
33		18.5 / 11 kW (2		•	•
34	Spindle motor power	22 / 18.5 kW (2		Х	0
35		22 / 11 kW (29	.5 / 14.8 Hp)	X	0
36	Spindle speed	12000 r/min		•	•
37		20000 r/min		X	0
38	Test bar			0	0
39		NONE		•	•
40	Through spindle coolant	1.5 KW_2.0 MP		0	0
41		4.0 KW_2.0 MF		0	0
42	Mork O to al agreet :		'A_DUAL BAG FILTER	0	0
43	Work & tool counter	WORK / TOOL	12K DIDECT ANALOGE CENCOR TOTAL	0	0
44			12K DIRECT_ANALOGE SENSOR TYPE	0	0
45		Spindle	12K DIRECT_HSK63A	0	0
46 47			15K DIRECT_BT-DIN, DIN-DIN	0	0
47		COT ATC	20K_BUILT IN SPINDLE_HSK	0	0
48	Customized Special Option	60T ATC	alant system	0	0
49		Top flushing co	·	0	0
E ()		Drum chip conv		0	0
		Axis cooling system: Nut cooling			
50 51 52		Axis cooling sys	<u> </u>	0	0

Peripheral Equipment





5. Auto-door type top cover
The top cover helps enhancing co

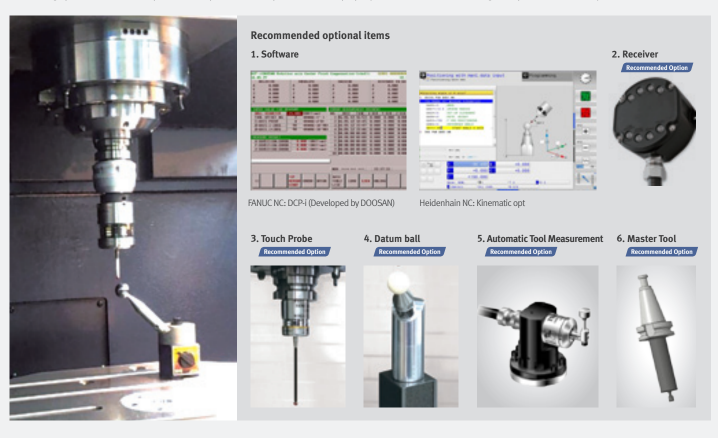
The top cover helps enhancing convenience when loading /unloading heavy workpiece on the processing table.

6. Internal screw conveyor



Intelligent Kinematic Compensation for 5-axis

For high accuracy 5-axis machining, Intelligent Kinematic Compensation function is recommended. This function minimizes error in complex 5-axis machining applications by maintaining tip of the tool in correct position in respect to the workpiece. In order to properly utilize this function, following four optional items are required.



DOOSAN Fanuc i Plus

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DOOSAN Fanuc i Plus is optimized for maximizing customer productivity and convenience.

15 inch screen + New OP

DOOSAN Fanuc i Plus' operation panel enhances operating convenience by incorporating common-design buttons and layout, and features the Qwerty keyboard for fast and easy operation.



iHMI Touch screen option

iHMI provides an intuitive interface that utilizes a touch screen for quick and easy operation and provides a variety of applications that can help machine operation.



PLANNING

Tool information such as tool offset and tool life can be checked and set, and scheduler function is provided.

MACHINING

MDI, EDIT, MEM, JOG screen can be changed by using touch function, and it is quick and easy to move to sub menu by using soft key.

IMPROVEMENT

User can set up to record data for analysis and monitor the specific signals by setting up the maintenance and inspection function. Also user can add items.

UTILITY

View and search PDF and TEXT files, create notes from text / images / drawings, and link to web pages. For users who are familiar with the DDOOSAN Fanuc i Plus screen, the screen can be switched.



Easy Operation Package (E.O.P)

These Doosan software packages have been customized to provide fast and easy setup of tooling, workpiece, and program. These functions minimize the idle time caused by process setup and maximize the machine's productivity.

Adaptive Feed Control (AFC)



Function to control feedrate so that the cutting can be carried out at a constant load (To adapt to the spindle load set up with constant load feedrate control function)

Tool Load Monitor



Function to automatically monitor tool load (Different loads can be set for one tool according to M700 ~ M704)

Work Offset Setting



Function to configure various work offset settings

Sensor Status Monitor



Function to view sensor conditions of the machine

Tool Management



Function to manage tool information [Tool information]

- Tool No. / Tool name
- Tool condition : normal, large diameter, worn/damaged, used for the first time, manual

Pattern Cycle & Engraving



Function to create frequently-used cutting programs automatically

- Pattern Cycle: creates a program for a predefined shape
- Engraving: creates a program for cutting a shape described with characters option

Alarm Guidance



Function to show detailed info on frequently triggered alarms and recommended actions

ATC Recovery



Function to view detailed info with recommended actions and to perform step-by-step operation manually

(when an alarm is triggered during an ATC operation)

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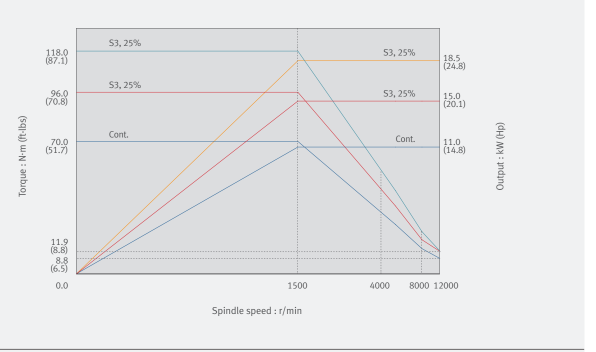
Spindle

Spindle Power – Torque Diagram

DNM 200/5AX & DNM 350/5AX

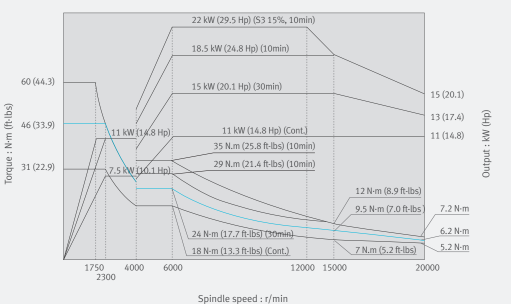
Max. spindle speed: 12000 r/min

Spindle motor power: 18.5 / 11 kW (24.8 / 14.8 Hp)



DNM 350/5AX

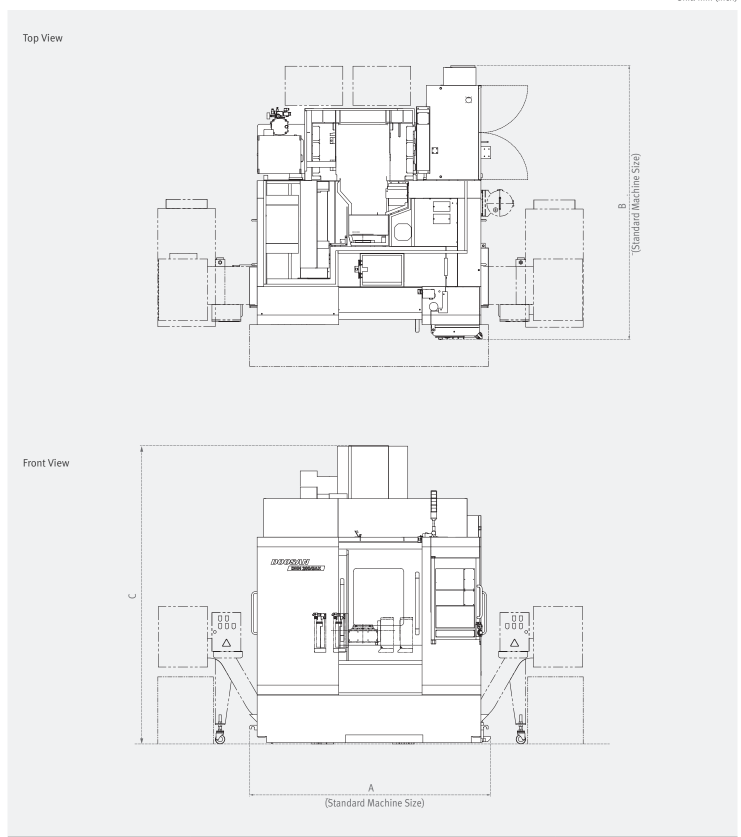
Max. spindle speed: 20000 r/min option (Only DNM 350/5AX) Spindle motor power: 22 / 11 kW (29.5 / 14.8 Hp)



External Dimensions

DNM 5AX series

Unit: mm (inch)



Model	A [with Chip Conveyor]	В	С
DNM 200/5AX	2490 [3447] (98.0 [135.7])	2835 (111.6)	3091 (121.7)
DNM 350/5AX	3150 [4085] (124.0 [160.8])	3209 (126.3)	3190 (125.6)

 $[\]ensuremath{^{\star}}$ Some peripheral equipment can be placed in other places

Table dimension

Basic Information

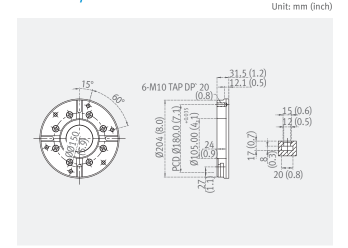
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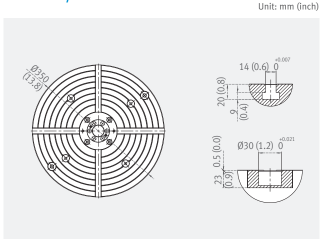
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DNM 200/5AX



DNM 350/5AX



Machining Area

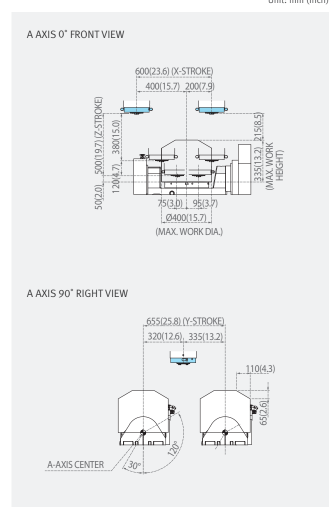
DNM 200/5AX

Unit: mm (inch)

A AXIS 90° RIGHT VIEW A AXIS 90° RIGHT VIEW A-AXIS CENTER A AXIS CENTER

DNM 350/5AX

Unit: mm (inch)



DNM 5AX series

Machine Specifications



Description			Unit	DNM 200/5AX	DNM 350/5AX
Travel		Х	mm (inch)	400 (15.7)	400 (15.7)
		Υ	mm (inch)	435(+180, -255) (17.1 (+7.1, -10.0))	655 (25.8)
	Travel distance	Z	mm (inch)	500 (19.7)
		A	deg	150 (+30) ~ -120)
		С	deg	36	50
	Distance from spindle no	se to table top	mm (inch)	30 ~ 530 (1.2 ~ 20.9)	50 ~ 550 (2.0 ~ 21.7)
Feedrate	•	X	m/min (ipm)	36 (14	417.3)
	4	Υ	m/min (ipm)	36 (14	
	Rapid traverse rate	Z	m/min (ipm)		181,1)
		A	r/min		0
		C	r/min		0
		X, Y, Z	m/min (ipm)	15000	
	Cutting feedrate	A, C	deg/min	72	
Table	Table size	Λ, C	mm (inch)	Ø200 (7.9)	Ø350 (13.8)
				40 (88.2) (Horizontal) /	
	Table loading capacity		kg (lb)	60 (132.3) (Vertical)	250 (551.1)
<u> </u>	Table type		-	T-SLOT (12H8)	T-SLOT (14H8)
Spindle	Max. spindle speed		r/min	12000	12000 (20000)
	Spindle taper		-	ISO #40, 7/24 TAPER	
	Max. spindle torque		N·m (ft-lbs)	117 (86.3)	117 { 167 / 60 } (86.3 {123.2 / 44.3})
Automatic tool	Type of tool shank		-	MAS40	3 BT 40
changer			-	{ CAT 40 }	
			-	{ DIN 698	371-A40 }
	Tool storage capacity		ea	30 { 40 }	30 { 40, 60 }
	Max. tool diameter (Continuous)		mm (inch)	30 Tools : 80 / 40 Tools : 76	
	Max. tool diameter (Near port empty)		mm (inch)	30 Tools : 125 / 40 Tools : 125	
	Max. tool length		mm (inch)	300 (11.8)	Ø80 : 270 / Ø125 : 210 (3.15 : 10.6 / 4.9 : 8.3)
	Max. tool weight		kg (lb)	8 (17.6)	
	Max. tool moment		N·m (ft-lbs)	5.88 (4.3)	
	Method of tool selection	on	-	Memory	Random
	Tool change time (tool		S	<u> </u>	.3
	Tool change time (chip		S		.7
Motor	Spindle motor power		kW (Hp)	18.5 / 11	18.5 / 11 (22 / 18.5 or 22 / 11)
					(24.8 / 14.8 (29.5 / 24.8 or 29.5 / 14.8)
Power	Coolant pump motor p	ower	kW (Hp)	0.25 (0.3)	0.4 (0.5)
source	Electric power supply		kVA	31.3	40.6 (45.7)
Tank	Compressed air supply		Mpa (psi)		(78.3)
capacity	Coolant pump capacity		L (galon)	5.5 (1.5)	13 (3.4)
Machin-	Lubrication tank capac	ity	L (galon)		(0.8)
Machine size	Height		mm (inch)	3091 (121.7)	3190 (125.6)
	Length		mm (inch)	2835 (111.6)	3209 (126.3)
	Width		mm (inch)	2490 (98.0)	3150 (124.0)
	Weight		kg (lb)	5500 (4059.0)	8500 (6273.0)
Control	NC System		-	DOOSAN Fanuc i Plus	DOOSAN Fanuc i Plus / Fanuc 31i-5 / HEIDENHAIN

NC Unit Specifications

● Standard ○ Optional X N/A

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FANUC

No. Division Nem				• Stand	dard O Opt	ional XN/A
Additional controlled axes	No.	Division	Item	Spec.	Fanuc i	
CONTROL Least command increment					X, Y, Z, C, A	X,Y,Z,C,A
Least Input increment		AXES			•	
Interpolation type pitch emor compensation		CONTROL				
An of reference point return				0.001 11111 / 0.0001	_	
Inverse time feed	6		2nd reference point return	G30	•	•
Helical interpolation NURSS interpolatio				G07.1		
NURSI Interpolation						
	11		Smooth interpolation	,	Х	0
Helical involute interpolation						
Bell-type acceleration / deceleration before took sheed interpolation						-
MITERPOLA- 19	15		look ahead interpolation			•
18				5/2		
19 TION 8 FED F		INTERDOLA			_	
FED FRUNTION Manual handle letrace		1		1		
Manual handle feed 2/3 unit	20				•	0
Nano smoothing		FUNCTION				
AICC				Al contour control II is required		
ACC A						
Look-ahead blocks expansion					-	
DSQ DSQ						
DSQ	_27		Look-ahead blocks expansion		Х	0
DSQ II	28		DSQI	condition selection function	Х	•
SPINDLE Mr-code function Selection function + Data server (1GB) Mr-code function Mr-code function	29		DSQ II	condition selection function + Data server(1GB)	Х	0
AM-CODE Rigid tapping Ri			-	(600block) + Machining condition		
RUNCTION Rigid tapping						•
TOOL Number of tool offsets Section Se				G84 G74		
Number of tool offsets 99 / 200 ea		TOTICHOT	Togic tapping			-
400 ea 400 ea 400 ea Composition C			Number of tool offsets			0
Tool nose radius compensation G40, G41, G42			Number of tool offsets			
Tool length compensation		TOOL	Tool nose radius compensation			
Tool life management		FUNCTION				
Tool offset			Tool life management		•	•
A3 A4 A4 A5 A6 A6 A6 A6 A7 A8 A9 A8 A9 A9 A9 A9 A9					•	
Macro executor Extended part program editing SizkB (1,280m) X 640 m				G45 - G48		
Extended part program editing						
Part program storage					•	•
Part program storage						
PROGRAM- Number of Registered programs Storage 2MB (5,120m) 5120 m O						
PROGRAM- MING &			Part program storage			
PROGRAM-MING 8 EDITING FUNCTION FUNC						
MING & EDITING FUNCTION Mumber of Registered programs A00 ea X S00 ea		DDOCDAM				0
EDITING FUNCTION			Inch/metric conversion			•
Number of Registered programs 1000 ea						
Second		FUNCTION	Number of Registered programs			
Optional stop						
Program file name 32 characters X Program number 04-digits Playback function Addition of workpiece coordinate system Figure 1				1	•	
Program number					-	
Playback function					^	
Addition of Workpiece coordinate system G54.1 P1 - 300 (300 pairs) X O				o r digits	•	
Graphic display Loadmeter display Nemory card interface USB memory interface USB memory interface Operation, setting Robisplay, etc) Wisplay, etc) Graphic display Nemory card interface USB memory interface Operation with memory card Optional angle chamfering / corner R Run hour and part number display High speed skip function Polar coordinate command G15 / G16 Operation Graphic display Only Data Read & Write Operation Optional angle chamfering / corner R Run hour and part number display High speed skip function Polar coordinate command G15 / G16 Operation G12.1 / G13.1 X Operation Forgrammable mirror image G50.1 / G51.1 Operation G12.1 / G13.1 X Operation Forgrammable mirror image G50.1 / G51.1 Operation G15 / G16 Operation Forgrammable mirror image G50.1 / G51.1 Operation G15 / G16 Operation Forgrammable mirror image G50.1 / G51.1			Addition of workpiece coordinate system			
Loadmeter display Memory card interface USB memory card Memory card ISB memory display IS				-		
Memory card interface USB memory interface USB memory interface USB memory interface Operation history display Operation history d				Tool path drawing	•	
USB memory interface Only Data Read & Write Operation history display DNC operation with memory card Optional angle chamfering / corner R Optional angle chamfering / option					•	
Operation history display Operation history display Operation with memory card Optional angle chamfering / corner R Optional angle chamfering / optional angle cham				Only Data Read & Write		
FUNCTIONS Operation with memory card Optional angle chamfering / corner R Optional angle chamfering /	69	OTHERS	Operation history display			
Coperation		l .	DNC operation with memory card		•	
Fig. 2						
Polar coordinate command G15 / G16 O		_				
Polar coordinate interpolation G12.1 / G13.1 X O				G15 / G16		
77 Scaling G50, G51 ○ 78 Single direction positioning G60 ○ 79 Pattern data input ○	75	eic)	Polar coordinate interpolation	G12.1 / G13.1		
78 Single direction positioning G60						
79 Pattern data input O						
				5-5		
					•	

HEIDENHAIN

No.	Division	Item	Spec.	TNC 640
1		Controlled axes	3 axes / 4 axes	Х
2			5 axes	X, Y, Z, C, A
3 4		Least command increment Least input increment	0.0001 mm (0.0001 inch), 0.0001° 0.0001 mm (0.0001 inch), 0.0001°	-
5	Axes	Maximum commandable value	±99999.999mm (±3937 inch)	•
6	Axes	MDI / DISPLAY unit	15.1 inch TFT color flat panel	•
7		Block processing time	19 inch TFT color flat panel	0.5 ms
9		Cycle time for path interpolation	CC 61xx	3 ms
10		Encoders	Absolute encoders	EnDat 2.2
11	Commissioning and	Data interfaces	Ethernet interface USB interface (USB 2.0)	•
13	diagnostics	Look-ahead (Intelligent path control by	Max. 1024 blocks.	X
14		calculating the path speed ahead of time)	Max. 5000 blocks.	•
15	Machine functions	ADP (Advanced Dynamic Prediction)		•
16 17		HSC filters Switching the traverse ranges		•
18			According to ISO	•
19		Program input	With smarT.NC	X
20			Nominal positions for lines and arcs in Cartesian coordinates Incremental or absolute dimensions	•
22			Display and entry in mm or inches	
23		Position entry	Display of the handwheel path during machining with	•
			handwheel superimpositioning	
24			Paraxial positioning blocks	•
25			In the working plane and tool length Radius-compensated contour lookahead for up to 99 blocks	
26		Tool compensation	(M120)	•
27			Three-dimensional tool radius compensation	•
28		Tool table	Central storage of tool data	•
<u>29</u> 30		Cutting-data table	Multiple tool tables with any number of tools Calculation of spindle speed and feed rate based on stored tables	X
31		Cutting data table Cutting data calculator	Calculation of spindle speed and	•
32		Constant contouring speed	relative to the path of the tool center or to the tool's cutting edge	•
33		Parallel operation MDI mode	Creation of a program while another program is being run	•
35		Tilting the working plane with Cycle 19		
36		Tilting the working plane with the PLANE		•
37		function Manual traverse in tool-axis direction	after interruption of program run	
38		Function TCPM	Retaining the position of tool tip when positioning tilting axes	•
39		Rotary table machining	Programming of cylindrical contours as if in two axes	•
40		FK free contour programming	Feed rate in distance per minute for workpieces not dimensioned for NC programming	•
42	User functions	, , ,	Subprograms and program section repeats	•
43		Program jumps	Calling any program as a subprogram	•
44		New 3-D simulation graphics in full detai	Plan view, view in three planes, 3-D view	•
46		Program verification graphics	3-D line graphics	•
47		Programming graphics	2-D line graphics	•
48		Program-run graphics	3-D line graphics (plan view, view in three planes, 3-D view)	X
50		Datum tables	Saving of workpiece-specific datums	•
51		Preset table	Saving of reference points	•
52		Freely definable table	after interruption of program run	•
53 54		Returning to the contour	With mid-program startup After program interruption (with the GOTO key)	
55		Autostart	The program memapaon (martine coro ney)	•
56		Actual position capture		•
57 58		Enhanced file management Context-sensitive help for error messages		•
59		TNCguide	Browser-based, context-sensitive helpsystem	•
60		Calculator		•
61		Entry of text and special characters Comment blocks in NC program		•
63		"Save As" function		
64		Structure blocks in NC program		•
65			FU (feed per revolution)	•
66		Entry of feed rates	FZ (tooth feed per revolution) FT (time in seconds for path)	X
68			FMAXT (only for rapid traverse pot: time in seconds for path)	X
69		Working plane	Cycle 19	•
70	Fixed cycles	Cylinder surface Cylinder surface slot milling	Cycle 27 Cycle 28	
72	. Inca cycles	Cylinder surface ridge milling	Cycle 29	•
73		Cylinder surface outside contour milling	Cycle 39	•
74	Cycles for automatic	Calibrate TS longth		X
75 76	workpiece inspection	Calibrate TS length Measure axis shift		X
77		Software option 1		•
78		Rotary table machining	Programming of cylindrical contours as if in two axes	
79 80		Coordinate transformation	Feed rate in mm/min Tilting the working plane, PLANE function	
81		Interpolation	Circular in 3 axes with tilted working plane	
82		Software option 2		•
83	Options		3-D tool compensation through surface normal vectors	
84 85		3-D machining	Tool center point management (TCPM) Keeping the tool normal to the contour	
86			Tool radius compensation normal to the tool direction	
87		Interpolation	Line in 5 axes (subject to export permit)	
88 89		Python OEM Process	Spline: execution of splines (3rd degree polynomial) Execute Python applications	0
07		1 yanun OLM 1 IOCESS	Execute 1 yellon applications	0

Basic Information

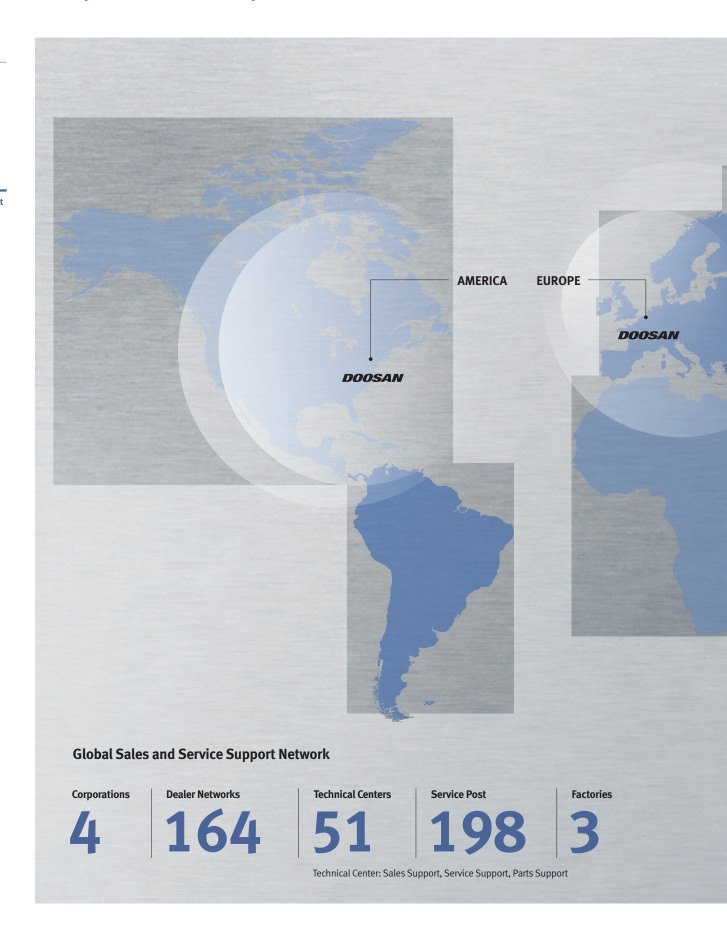
Basic Structure Cutting Performance

Detailed Information

Options
Applications
Diagrams
Specifications

Customer Support Service

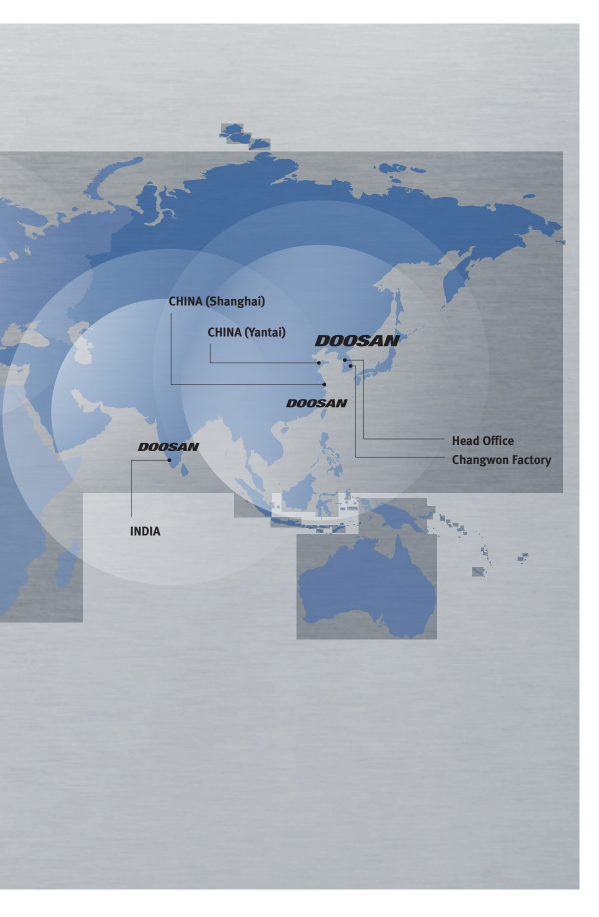
Responding to Customers Anytime, Anywhere



Doosan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands.

By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



Customer Support Service

We help customers to achieve success by providing a variety of professional services from presales consultancy to post-sales support.

Supplying Parts



- Supplying a wide range of original Doosan spare parts
- Parts repair service

Field Services



- On site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair

Technical Support



- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

Training



- Programming / machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

DNM 5AX series



Description	Unit	DNM 200/5AX	DNM 350/5AX
Max. spindle speed	r/min	120	000
Spindle motor power	kW (Hp)	18.5/11 (24.8/14.8)	
Tool shank	Taper	ISO #40, 7/24 TAPER	
Travels (X / Y / Z)	mm (inch)	400 / 435 / 500 (15.8 / 17.1 / 19.7)	400 / 655 / 500 (15.8 / 25.8 / 19.7)
Number of tools	ea	30	
Table size	mm (inch)	Ø200 (Ø7.9)	Ø350 (Ø13.8)
Travels (A / C)	deg	150 / 360	

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