



# PUMA 1000 series

Large-sized Big Bore Heavy Duty Turning Center with Upto 560mm Spindle Bore

**PUMA 1000 series** PUMA 1000A/MA PUMA 1000B/MB





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## PUMA 1000 series

The PUMA 1000 Series is DOOSAN's largest horizontal turning center, optimized for pipe & flange parts in the oil & gas industry, hydraulic components for construction machinery, aerospace and shipbuilding industry. It ensures powerful machining capability by using a 2 step gearbox and high torque motors together with a rigid box guideway structure. Especially new designed high rigid servo-driven turret is adopted to ensure more faster & stable tool rotation and machining stability in heavy-duty cutting and milling.

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\*PUMA 1000M with optional equipment.

## Perfect specification for machining large work pieces.

Machining of large parts and powerful cutting in various industries with max. turning dia. ø1000 mm, machining length 2000 mm and max. spindle torque 12040 N·m.

## Offering various sizes of pipe machining solutions

- Max. Ø560 mm (Ø22.0 inch) of big spindle through hole (bore) allow working on shafts and other parts that are longer than the distance between centers.
- PUMA 1000series are capable of threading work.

#### **Improved productivity**

Turret indexing is possible even with a long boring bar(ø100xL1000 mm) mounted on a newly designed high rigidity turret for improved machining stability and productivity.

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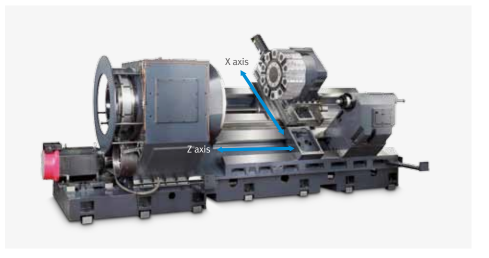
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## 45° slant bed with hardened and ground boxways is made of Meehanite cast iron. The basic structure is designed to minimize deformation in any heavy duty machining.

#### Structural stability of slant bed and box guideway

PUMA 1000 series has been developed with more than tens years of accumulated engineering know-how in manufacturing large-sized PUMA turning center. Its rigid structural base is to guarantee the stability of heavyduty cutting and easy chip drop.





#### **Machining area**

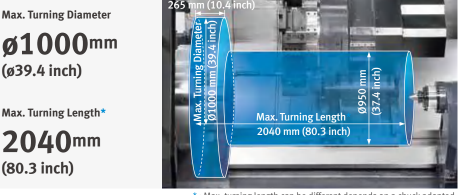
PUMA 1000series is ideally configured for big bore pipes used typically in the oil and gas industry, or for the production of a variety of large-machine parts.

#### Spacious working area to machine large-sized workpiece

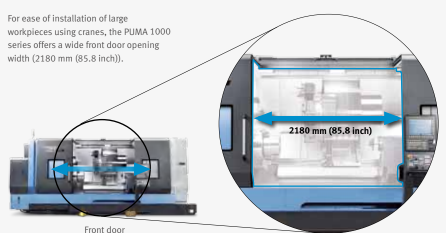
(ø39.4 inch)

(80.3 inch)

PUMA 1000 series could be applied to big steel rollers, large diameter flanges, long shafts of ships etc, thanks to its big spindle through hole and large swing for big workpiece.



\* : Max. turning length can be different depends on a chuck adopted.





Strong motor power and max. Ø560 mm (Ø22.0 inch) of big spindle through hole (bore) allow working on shafts and other parts that are longer than the distance between centers, such as an oil drilling shaft.

#### Extra large diameter of spindle though hole (bore)

The PUMA 1000series has a big spindle through hole upto Ø560 (Ø22")mm and powerful spindle of upto 75kW (100.1Hp) with 2-step gear box to ensure the strongest performance.

Max. Spindle Through Hole Diameter

PUMA 1000A/MA [1000B/MB] Ø375 [Ø560] mm (Ø14.8 [Ø22.0] inch)

Max.Spindle Power (30min/cont.)

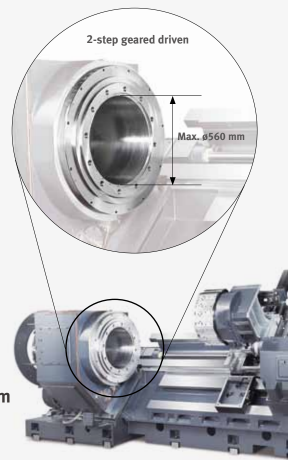
**75/60** kW (100.6 / 80.5 Hp)

Max. Spindle Speed

PUMA 1000A/MA [1000B/MB] 500 [300] r/min

Max. Spindle Torque

PUMA 1000A/MA [1000B/MB] **11011 [12040]** N·m (8126.1 [8885.5] ft-lb)



#### Tailstock

High rigidity of programmable tailstock is available as standard to provide stable support of long workpieces.

#### Programmable tailstock with Built-in dead center

The tailstock supported by hardened and ground boxed ways is structurally one-piece with the machine base, which ensures the best structural rigidity. Its built-in type dead center supports heavy workpieces while maintaining machining accuracy.

Tailstock Travel

**1900** mm (74.8 inch)

Quill Travel / Quill Spindle Diameter **150 / Ø180** mm (5.9 /Ø7.1 inch)





Servo-driven and its

bigger thickness turret are adopted to ensure

more faster & stable tool

rotation and machining

stability in heavy-duty

cutting and milling.

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#### Servo riven turret

The turret rotation and indexing is driven by a powerful servo motor which provides accurate positioning, fast and stable tool change. Comparing to the PUMA 600/700/800 series, turret thickness of PUMA 1000series is increased twofold.

Turret indexing is possible with Ø100 x L1000mm (Ø3.94 x 39.4 ) sized long boring bar in its turret.

#### No. of Tool Station

**PUMA 1000** 

stations (for turning only)

Max. OD Tool Size

32 x 32 mm (1.25 X 1.25 inch)

Max. Boring Bar Size

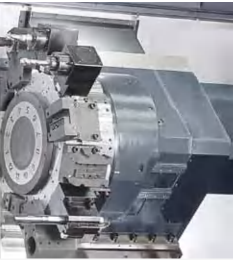
mm (ø3.1 inch)

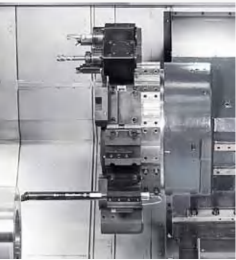
## **PUMA 1000M** BMT85P

No. of Tool Station











Various options are available to satisfy all the customers' requirements.

Description	Features		PUMA1000A	PUMA1000B	
		eaures			2 axis / M
	None			•	•
Chuck (Left / Right)	32 Inch			0	x
	40 Inch			х	
Laura (Laft / Dialat)	Soft Jaws			O*1)	Δ
Jaws (Left / Right)	Hardened & Ground	Hard Jaws		0	Δ
	Single Pressure Chuc	king		•	Х
Chucking Option	Dual Pressure Chuck	ual Pressure Chucking uck Clamp Confirmation		0	Х
.0	Cuck Clamp Confirma			0	х
3			ø100~ø410 (K5.1Z)	0	0
4	Dimension	Pressure	ø135~ø460(K6Z)	0	0
5			Ø215~Ø510(K6.1Z)	0	0
Steady Rest*		Single		0	0
9	Type (Programmabl)	lwin		0	0
0	(i logialillabi)	Double		0	0
1 Tailstock	Programmable Dead	Center		•	•
24	4.5 bar			•	•
Coolant Pump	7/10/14.5/28/70 ba	ır	0	0	
26	Oil Skimmer	Oil Skimmer			0
27	Coolant Chiller			0	0
28 Coolant Options	Coolant Pressure Swi	tch		0	0
29	Coolant level switch :	Coolant level switch : Sensing level - Low **		0	0
0	Coolant Gun			0	0
1	Chip Conveyor_Side	Туре		0	0
32	Chip Bucket			0	0
3 Chip Disposal	Air Blow			0	0
34	Mist Collector Interfa	ce (Duct only)		0	0
35	Integrated Mist Colle	ctor		0	0
6 Measurement &	Tool Setter	Auto		•	•
Automation	Auto Door			0	0
9	Tool Load Monitoring			•	•
.0	Signal Tower			0	0
1	Air Gun			0	0
2	Auto Power Off			0	0
Optional devices		Single		0	0
4	Air Unit for Air Cuck	Twin		0	0
15	Quick change tooling	(CAPTO)		0	0
16	Sketch-turn S/W			0	0

\* Please contact DOOSAN to select detailed steady rest specifications

● Standard ○ Optional △ Contact DOOSAN X N/A

\*1) Each chuck comes with 1set of soft jaws as standard. \*\* Special Quotation.

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### Long boring bar option

**Peripheral equipments** 

The long boring bar option allows you to easily machine deep holes to minimize cycle time. Please consult with Doosan specialist for details.





Applicable during shaft machining, the pocket of the

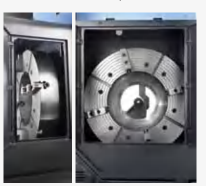
chuck cover accommodates the overhang of the tool,

minimizing interference and enhancing tool usability.

Auto tool setter option

#### Twin chucking option

For more stable pipe threading process, twin chucking option(manual or pneumatic)is available. Please consult with Doosan specialist for details.



The Quick Change Tool system simplifies tool change

operation. Recommended for users who need to

change tools frequently or reduce the set-up time.

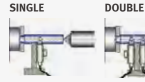
Quick change CAPTO option

#### Steady rest option

For turning a part with extensive length, various types of hydraulic steady rests(Single, Double or Twin type) are available.



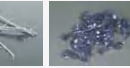
TWIN











Needle



Sludge



**Coolant tank** 

Doosan's ergonomic roller coolant tank design, allows users to easily replace and refill coolant. Roller on the coolant tank allows users to simply take out and put it back in the machine like a drawer unit.



Material		Carbon steel		Cast iron		Aluminium			
Chip conveyo	Long	Short	Needle	Short	Sludge	Long	Short	Needle	
Hinged belt type		0	Δ	Х	Δ	X	0		Х
Scrapper	Normal	Х	0		0		Х		х
type	Magnetic	Х	0	0	0	0	_	_	_

 $\odot$  : Suitable,  $\ \bigtriangleup$  : Possible, X : Not suitable

PUMA 1000 series





FANUC CNC is tunned ideally to PUMA 1000 series, in order to maximize productivity.

#### **User-friendly operation panel**

The newly designed operation panel groups all of the common buttons together to enhance operator's convenience. Also, 'QWERTY' keypad is applied as standard to improve convenience of users who are accustomed to PC keyboards.

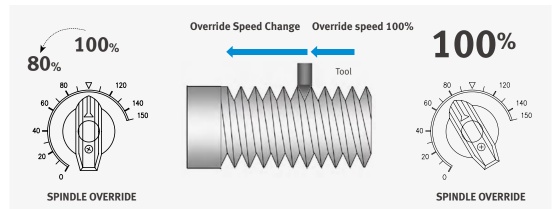


#### **Arbitrary Speed Threading**

**Threading repair function** 

standard Fanuc NC function.

This function allows users to control spindle speed in order to set it at an ideal machining condition to keep the best thread quality.



## SKETCH-TURN Option



DOOSAN Conversational programming software for PC

- Easy to learn for beginners
- Time savings in programming
- Reduce processing cycle time

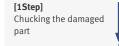


This function allows users to repair thread even when

original program is not available and this is a

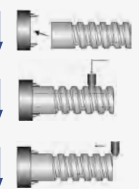
#### Re-machining function Option

This function allows users to re-machine damaged threads by using the existing program.



[2Step] Manually positioning the tool into the machined thread with the spindle stopped

[3Step] Retract the tool and run threading part program



#### **Power-Torque Diagram**

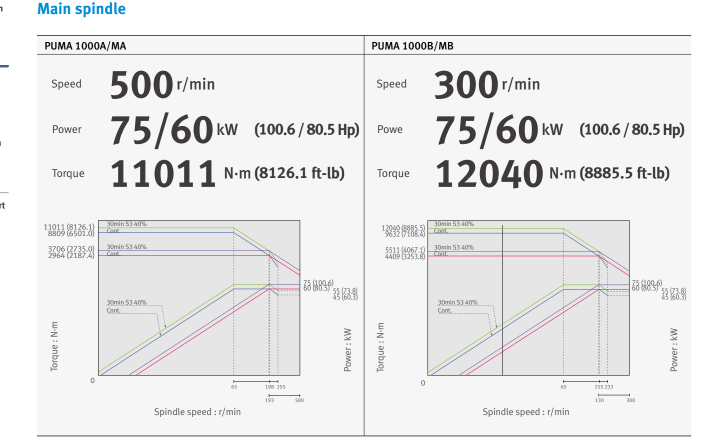
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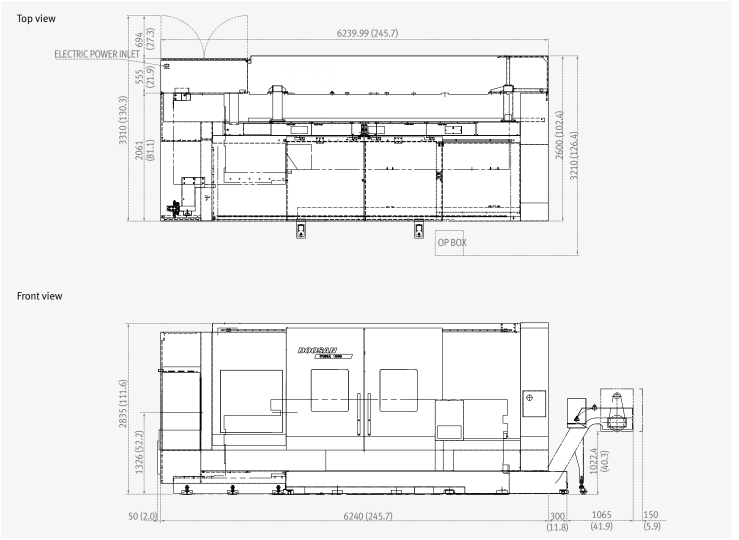


## **Rotary tool**



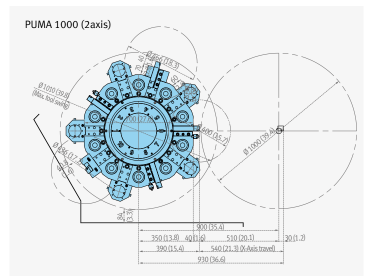
#### External Dimensions / Tool Interference Diagram

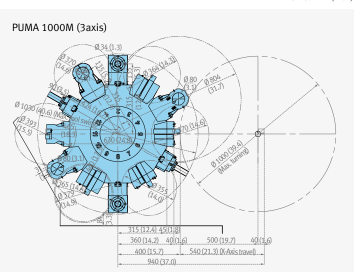
## **External Dimensions**

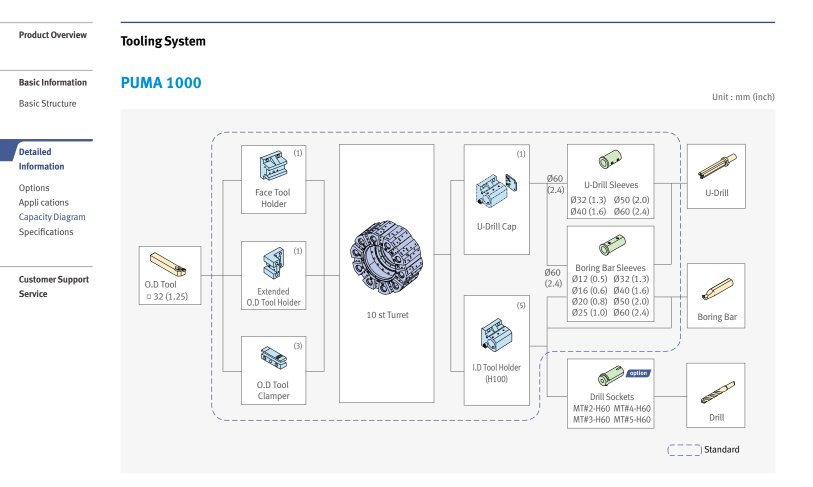


\* Some peripheral equipment can be placed in other places

## **Tool Interference Diagram**

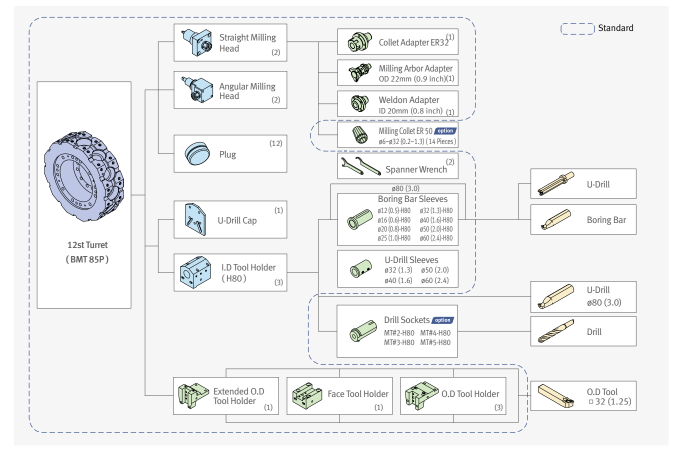






## **PUMA 1000M**

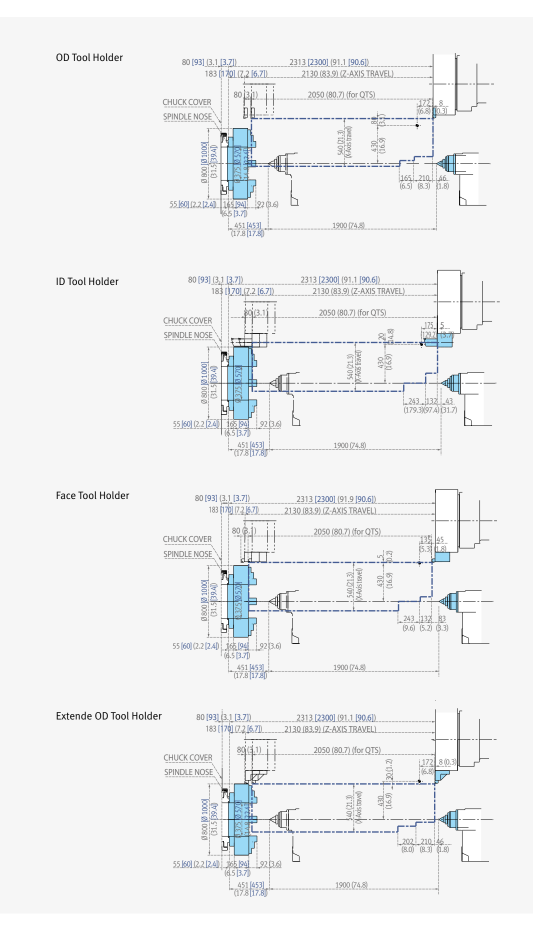
Unit : mm (inch)



#### **Working Range Diagram**

## PUMA 1000A / B

Unit : mm (inch)



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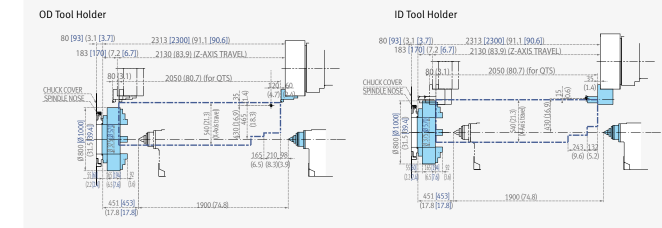
Specifications

Capacity Diagram

#### Working Range Diagram

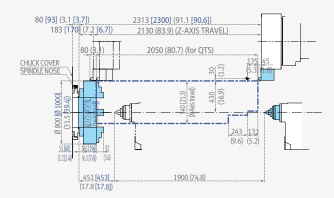
## **PUMA 1000MA / MB**

Unit:mm (inch)

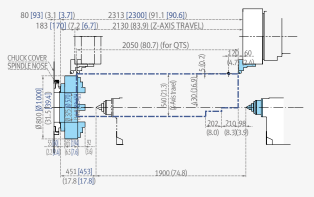


## Customer Support Service

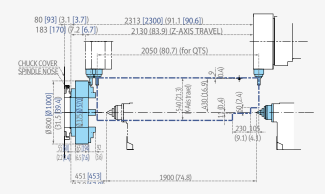
#### Face Tool Holder



#### Extende OD Tool Holder



#### Straight Milling Tool Holder



PUMA 1000 series

#### **Machine Specifications**



Description			Unit	PUMA 1000A [MA]	PUMA 1000B [MB]			
Capacity	Swing over bed		mm (inch)	1250	(49.2)			
	Swing over saddle Recom. turning diameter Max. turning diameter Max. turning length Chuck size		mm (inch)	950 (37.4)				
			mm (inch)	800 (	31.5)			
			mm (inch)	Ø 1000	) (39.4)			
			mm (inch)	2040 (80.3)	2000 (78.7)			
			inch	(ORDER MADE)				
Travels	X-axis		mm (inch)	540 (21.3)				
	Travel distance	Z-axis	mm (inch)	2130	(83.9)			
	Rapid	X-axis	m/min (ipm)	12 (4	72.4)			
	traverse rate	Z-axis	m/min (ipm)	16 (6	29.9)			
Spindle	Max. spindle speed	1	r/min	500	300			
	Main spindle motor power (30min./cont.)		kW (Hp)	75 (100.6)	/ 60 (80.5)			
	Max. spindle torqu	e	N∙m (ft-lb)	11011 (8126.1)	12040 (8885.5)			
	Spindle nose		ISO	702-4 No.20	702-4 No.28			
	Spindle bearing dia.(Front)		mm (inch)	440 (17.3)	700 (27.6)			
	Max. Spindle throu	gh hole diameter	mm (inch)	Ø375 (14.8)	Ø560 (22.0)			
Turret	No. of tool stations		ea	10 [12: BMT85P]				
	OD tool size		mm (inch)	32 x 32 (1.25 x 1.25)				
	Max. boring bar size		mm (inch)	80 (3.0)				
	Turret indexing time (1 station swivel)		S	0.31				
	Max. rotary tool speed		r/min	[3000]				
	Rotary tool motor p	ower (30min./cont.)	kW (Hp)	[9 (12.1) /7	7.5 (10.1) ]			
ailstock	Tailstock travel		mm (inch)	1900	(74.8)			
	Quill diameter		mm (inch)	180(	(7.1)			
	Quill bore taper		MT	MT#6(Dead)				
	Quill travel		mm (inch)	150(5.9)				
Power Source	Power consumption	1	kVA	93.4				
Machine Dimensions	Length		mm (inch)	6595 (259.6)				
Intensions	Width		mm (inch)	3210 (	126.4)			
	Height		mm (inch)	2835 (111.6)				
	Weight		kg (lb)	21000 (46296.4)	23000 (50705.6)			
Control	CNC System			DOOSAN FANUC i {F32i}				

\* Bar working diameter is a nominal size(PUMA 1000A : 375mm / PUMA 1000B: 555mm) we can expect when doing the double chucking operation at both sides of the headstock and using spindle through hole.

\*{}:Option

#### **CNC Unit Specifications**

DOOSAN

FANUC

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No.	Division	ltem	Spec.	DOOSAN Fanuc i (F0i-F)		FANUC 32i (F32i-B) option	
				2-Axis	М	2-Axis	М
1	-	Synchronous/Composite control (C1 & C2 Synchro Control)		х	Х	Х	х
2		Arbitrary angular axis control		Х	Х	Х	Х
3		Increment system	ISA, IS-B	•	•	•	•
4		Interlock		•	•	•	•
5	Axes Control	Machine lock	all / each axis	•	•	•	•
6	Control	Emergency stop		•	•	•	•
7		Over travel		•	•	•	•
8		Mirror image	each axis	•	•	•	•
9		Follow-up		•	•	•	•
10		Servo off/Mechanical handle		•	•	•	•
11		DNC operation	Included in RS232C interface.	•	•	•	•
12		DNC operation with memory card		•	•	•	•
13		Tool retract and recover		0	0	0	0
14		Manual intervention and return		•	•	0	0
15		Wrong operation prevention		•	•	•	•
16	Operation	Dry run		•	•	•	•
17		Single block		•	•	•	•
18		Reference position shift		•	•	•	•
19		Handle interruption		0	0	0	0
20		Incremental feed	x1,x10,x100	•	•	•	•
21		Manual handle retrace		0	0	0	0
22		Active block cancel		0	0	0	0
23		Nano interpolation		•	•	•	•
24		Linear interpolation		•	•	•	•
25		Circular interpolation		×	•	×	•
26 27		Polar coordinate interpolation Cylindrical interpolation		X	•	X	•
27		Helical interpolation		X	0	X	0
29		Thread cutting, synchronous cutting		•	•	•	•
30		Multi threading		•	•	•	•
31	Interpolation	Thread cutting retract		•	•	•	•
32	Functions	Continuous threading		•	•	•	•
33		Variable lead thread cutting		•	•	•	•
34		Circular thread cutting		0	0	0	0
35		Polygon machining with two spindles		X	•	Х	0
36		Multi-step skip		0	0	0	0
37		High-speed skip	Input signal is 8 points.	0	0	0	0
38		2nd reference position return	G30	•	•	•	•
39		3rd/4th reference position return		•	•	0	0
40		Override cancel		•	•	•	•
41	Feed	Manual per revolution feed		•	•	•	•
42	Function	Al contour control I		0	0	0	0
43		Al contour control II		0	0	0	0
44 45		Rapid traverse block overlap	0 pieces	•	•	•	•
45 46		Optional block skip Sequence number	9 pieces N5 digit/N8 digit	-		• N8 digit	• N8 digi
40		Absolute/incremental programming	Combined use in the same block	•	•	•	•
48	Program	Decimal point programming / pocket calculator type decimal point programming	Juine Diock	•	•	•	•
49	Program Input	Automatic coordinate system setting		•	•	•	•
49 50		Workpiece coordinate system	G52 - G59	•	•	•	•
51		Workpiece coordinate system		•	•	0	0
52		Addition of workpiece coordinate system	48 pairs	X	X	0	0
F.2	-	Direct drawing dimension programming					

Direct drawing dimension programming

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• Standard O Optional X Not applicable

No.	Division	ltem	Spec.	DOOSAN (FO		FANUC 32i (F32i-B) option	
NO.	DIVISION	item	spec.	2-Axis M		2-Axis	M
54		G code system	A	•	•	•	•
55		G code system	B/C	•	•	•	•
56		Chamfering/Corner R		•	•	0	0
57		Custom macro		•	•	•	•
58		Addition of custom macro common variables	#100 - #199, #500 - #999	•	•	0	0
59		Interruption type custom macro		•	•	0	0
60	Program	Canned cycle		•	•	•	•
61	Input	Multiple repetitive cycles	G70~G76	•	•	•	•
62		Multiple repetitive cycles II	Pocket profile	•	•	•	•
63		Canned cycle for drilling		•	•	•	•
64		Automatic corner override		X	Х	0	0
65		Coordinate system shift		•	•	•	•
66		Direct input of coordinate system shift		•	•	•	•
67		Pattern data input		•	•	0	0
68	Operation	EZ Guidei (Conversational Programming Solution)		•	•	•	•
69	Guidance Function	EZ Operation package		•	•	•	•
70	Tunction	Constant surface speed control		•	•	•	•
71	/	Spindle override	0 - 150%	•	•	•	•
72	Auxiliary / Spindle Speed	Spindle orientation		•	•	•	•
73	Function	Rigid tap		•	•	•	•
74		Arbitrary speed threading		•	•	•	•
75		Tool offset pairs	32-pairs	X	X	X	Х
76		Tool offset pairs	64-pairs	X	X	•	•
77		Tool offset pairs	99-pairs	X	X	0	0
78		Tool offset pairs	128-pairs	•	•	X	X
79		Tool offset pairs	200-pairs	0	0	0	0
80		Tool offset pairs	400-pairs	X	X	0	0
81	Tool Function /	Tool offset pairs	499-pairs	X	X	0	0
82	Tool	Tool offset pairs	999-pairs	X	X	0	0
83	Compensation	Tool offset		•	•	•	•
84		Tool radius/Tool nose radius compensation		•	•	•	•
85		Tool geometry/wear compensation		•	•	•	•
86		Automatic tool offset	G36/G37	•	•	•	•
87		Direct input of offset value measured B	050/05/	•	•	•	•
88		Tool life management			•	•	•
89	Accuracy	Backlash compensation for each rapid traverse and cutting feed		•	•	•	•
90	Compensation	Stored pitch error compensation		0	0	0	0
	Function		(40M(25(KD) 500 mm mmm)				
91		Part program storage size & Number of registerable programs	640M(256KB)_500 programs	X	X	•	•
92		Part program storage size & Number of registerable programs	1280M(512KB)_1000 programs	X	X	0	0
93		Part program storage size & Number of registerable programs	2560M(1MB)_1000 programs	X	X	0	0
94	Editing	Part program storage size & Number of registerable programs	5120M(2MB)_1000 programs	0	0	0	0
95	Operation	Part program storage size & Number of registerable programs	1280M(512KB)_400 programs	•	•	X	X
96		Part program storage size & Number of registerable programs	5120M(2MB)_400 programs	•	•	×	×
97		Program protect					
98		Password function		•	•	•	•
99		Playback		•	•	0	0
100		Fast data server		0	0	0	0
101	Data Input /	External data input		•	•	0	0
102 103	Output	Memory card input/output		•	•	•	•
103		USB memory input/output		•	•	•	•
		Automatic data backup		•	•	•	•
105	Interface Function	Embedded Ethernet					-
106		Fast Ethernet	10.4" color I CD	0	0	0	0
107		Display unit	10.4" color LCD	•	•	•	•
108	Others	Display unit	15" color LCD		0		0
109		Robot interface with PMC I/O module		0	0	0	0
110		Robot interface with PROFIBUS-DP			0	0	0

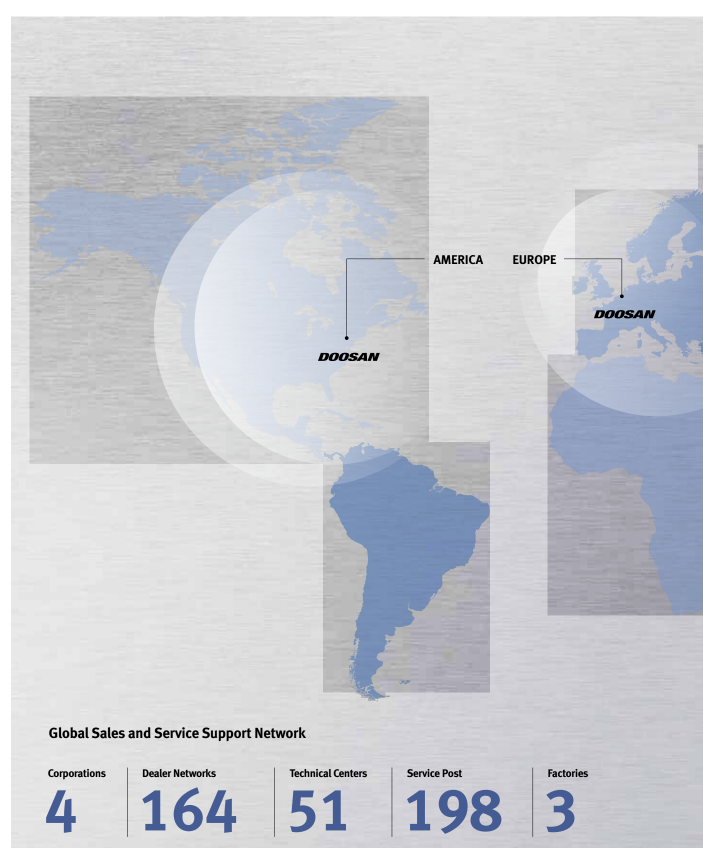
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Options Appli cations Capacity Diagram Specifications

Customer Support Service

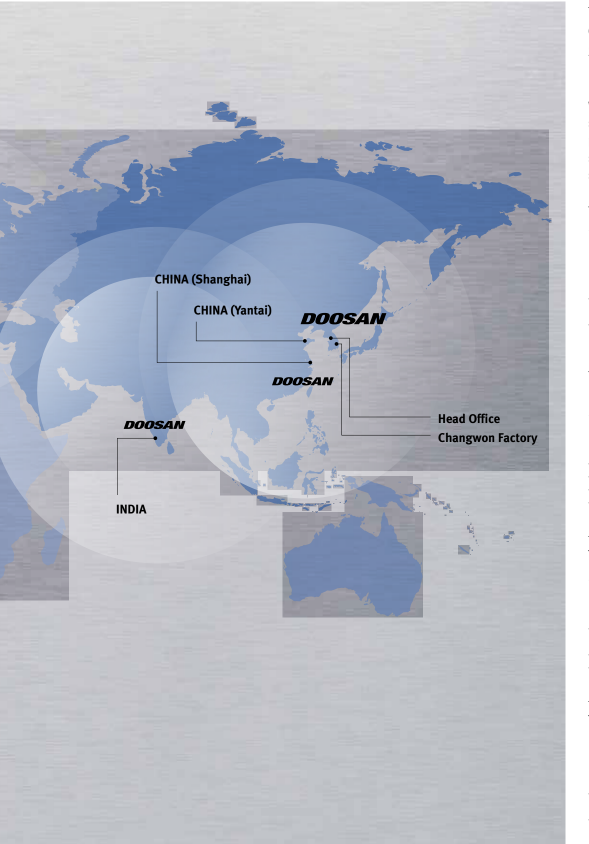
## **Responding to Customers Anytime, Anywhere**



Technical Center: Sales Support, Service Support, Parts Support

#### 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

PUMA 1000 series	Descriptior	1		Unit	PUMA 1000A [MA]	PUMA 1000B [MB]	
	Capacity	Max. turning diameter ity Max. turning length		mm(inch)	1000 (39.4)		
				mm(inch)	2040 (80.3)	2000 (78.7)	
		Chuck size	Chuck size		(ORDER MADE)		
		Travel	X-axis	mm(inch)	540 (21.3)		
	<b>T</b> I .	distance	Z-axis	mm(inch)	2130	(83.9)	
	Travels	Rapid traverse	X-axis	m/min (ipm)	12 (4	72.4)	
			Z-axis	m/min (ipm)	16 (6	29.9)	
	Spindle	Max. spindle speed		r/min	500	300	
		Main spindle motor power (30min/Cont.)		kW(hp)	75 (100.6) /60 (80.5)		
I		Max. spindle to	orque	N∙m (ft-lb)	11011 (8126.1)	12040 (8885.5)	
		Spindle th diameter	ough hole	mm(inch)	Ø375 (14.8)	Ø560 (22.0)	
		No. of tool stat	ions	ea	10 [ BMT	85P:12]	
		OD tool size Max. ID tool size		mm(inch)	32 x 32 (1.25 x 1.25)		
	Turret			mm(inch)	Ø80 (3.0)		
		Max. rotary too	ol speed	r/min	30	000	

\*{}:Option

## **Doosan Machine Tools**

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<sup>\*</sup> Doosan Machine Tools Co., Ltd. is a subsidiary of MBK Partners. The trademark **DOOSAN** is used under a licensing agreement with Doosan Corporation, the registered trademark holder.



There is a high risk or fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting use coolants and modifying the machine without the consent of the manufacturer. Please check the SAFETY GUIDANCE carefully before using the machine.

<sup>\*</sup> For more details, please contact Doosan Machine Tools.

<sup>\*</sup> The specifications and information above-mentioned may be changed without prior notice.