PUMA SMX series



Specification	Unit	PUMA SMX2600	PUMA SMX3100/L	PUMA SMX2600S	PUMA SMX31005/LS		
Chuck (Left spindle)	inch	10 {12}	12 {15}	10 {12}	12 {15}		
Chuck (Right spindle) inch				10 {12}			
Max. turning diameter	mm (inch)		660 ((26.0)			
Max. turning length	mm (inch)	1540 (60.6) [SMX3100L/LS: 2540(100)]					
Spindle speed	r/min	4000	3000	Left / Right : 4000	Left : 3000 Right : 4000		
Motor power	kW (Hp)	26 / 22 (34.9 / 29.5)	30 / 25 (40.2 / 33.5)	26 / 22 (34.9 / 29.5)	30 / 25 (40.2 / 33.5)		
Machine dimensions (L x W x H)	mm (inch)	4900 x 3011 x 2750 (192.9 x 118.5 x 108.3)	4900 x 3011 x 2750 / 6400 x 3011 x 2850 (192.9 x 118.5 x 108.3 / 252 x	4900 x 3011 x 2750 (192.9 x 118.5 x 108.3)	4900 x 3011 x 2750 / 6400 x 3011 x 2850 (192.9 x 118.5 x 108.3 / 252 x		



Doosan Machine Tools

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Optimal Solutions for the Future

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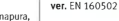
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- * For more details, please contact Doosan Machine Tools.
- * The specifications and information above-mentioned may be changed without prior notice.
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Optimal Solutions for the Future

PUMA SMX

Super Multi-tasking **Turning center**

PUMA SMX series

PUMA SMX2600 PUMA SMX3100 / L PUMA SMX2600S PUMA SMX3100S / LS

ver. EN 160502 SU

Basic Structure Main Units Machine Performance

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Customer Support Service







PUMA SMX series

PUMA SMX series, Doosan's next generation Multi-tasking Turning Center, features high productivity, high precision and easy operation. By integrating the capabilities of multiple machines into one system, the PUMA SMX series provides best in class machining capability by using multi-tasking functions which minimize the machining time and the number of machining operations. The PUMA SMX series also provides excellent performance for high precision machining by minimizing thermal deformation and applying an accuracy control feature based on multiple thermal compensation functions. Ergonomic design considering operator convenience and efficient maintenance provides an optimal solution that meets the customer's needs.

Higher Productivity through Powerful Multi-tasking Functions

Decreases the total processing time and number of machining operations by using a single setup. This provides excellent high speed performance for component manufacturing processes which require accurate and complex machining.

- Complex machining capabilities of left spindle, right spindle, B-axis and milling spindle
- · High-rigidity machine construction using structural analysis design
- · Maximized Y-axis machining area through orthogonal design structure

Enhanced Precision through High Accuracy Control Functions

Maintains excellent precision during long-term machining processes by minimizing the thermal deformation of the spindle and the feed axis, and maximises precision through the 0.0001° axis resolution control function.

- Minimized thermal deformation of the spindle and feed axis using oil cooler
- Adoption of Roller LM Guideways with high-rigidity and high precision
- Equipped with 0.0001° B-axis and C-axis accuracy control function

Easy and Convenient Operation through an Ergonomic Design

Features excellent maintenance as well as usability and convenience through customized functions.

• Front located tool magazine

Contents

02 Product Overview

Feature

- Side-to-side movable swiveling operation panel with adjustable height
- Convenient ATC MAGAZINE operation panel





Basic Structure

Highly Rigid Design.

for high rigidity.

All units are located on

the main frame vertically

Basic Structure
Main Units
Machine
Performance

Technical Information

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Customer Support Service

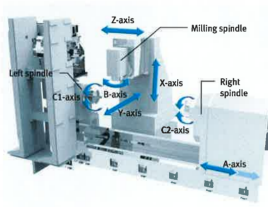
Robust Design

FEM (Finite Element Method) analysis results in superior machine stability. All guideways are sealed with a protective covers, preventing high temperature chips and coolant from contacting the guideways, thus maintaining unsurpassed long-term accuracy.



Feed Axis

Extended axis travel distance and improved rapid traverse rate improve workpiece machining and provide excellent productivity. The X, Y and Z-axis move orthogonally to reflect high precision machine accuracy into machining accuracy.



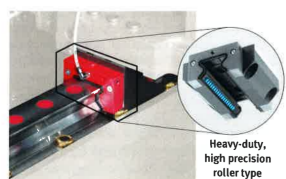
Travel					
	PUMA SMX2600/S, 3100/S	PUMA SMX3100L/LS			
X-axis	630 mm (24.8 inch)				
Y-axis	300 (±150) mm (11.8 (±5.9) inc				
Z-axis	1585 mm (62.4 inch)	2585 mm (101.8 inch)			
A-axis	1605 mm (63.2 inch) ⁰ 1562 mm (61.5 inch) ⁰	2500 mm (98.4 inch)			
B-axis	240 (±1	20) deg			

● Right spindle ② Servo tail stock

High Precision Roller type LM Guideways

SP class roller type LM guideways for extra load capacity and rigidity are used on all axes to enable high rapid traverse rates.

LM guideways



	PUMA SMX2600/S, 3100/S	PUMA SMX3100L/LS		
X-axis	48 m/min (1889.8 ipm)			
Y-axis	36 m/min (1417.3 ipm)			
Z-axis	48 m/min (1889.8 ipm)	30 m/min (1181.1 ipm)		
A-axis	30 m/min (1181.1 ipm) ⁰	20 m/min (787.4 ipm)		
B-axis	40 r	/min		



Basic Cooling Concept for Higher Accuracy in a Long time Machining

Structural preparation to minimize thermal error and ensure superior accuracy for a long time operation

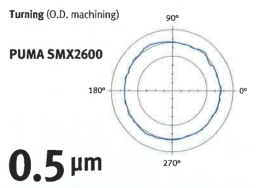
Minimization of Thermal Deformation by Oil Cooling

Spindle and ball screw core cooling system minimizes thermal deformation during long machining processes and enhances high accuracy performance.



Cutting Accuracy

By performing extended test procedures of individual machine elements and detailed analysis of results, the SMX series achieves a high level of precision and reliability that fulfills customer satisfaction.



Material	Aluminium
Tool	Diamond tool (Nose radius 0.5 min (0.02 in.))
Spindle speed	3000 r/min
Feedrate	0.5 mm/rev (0.02 ipr)

Milling (X-Y plane)

90°

PUMA SMX2600

180°

270°

Material	Aluminium	
Tool	End mill Ø20 mm (0.787 in.)	
Spindle speed	8000 r/min	
Feedrate	2500 mm/min (98.4 ipm)	

^{*} This test is performed under Doosan Machine Tool's test environment.

Features

Spindle

Perfect combination of

3 key spindles to ensure

machining stability

conditions.

under various cutting

Basic Structure Main Units Machine

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Customer Support Service

Perfect combination of key- rotation axis

Both left and right spindle are capable of high accuracy C-axis control and perform various machining functions like turning, milling and synchronized cutting using single set-up with milling spindle.









Model	Spindle	Standard Chuck (inch)	Spindle speed (r/min)	Power kW (Hp)	Torque N·m (lbf.ft)	Condition	
PUMA SMX2600/S	Left	10	4000	26 / 22 (34.9 / 29.5)	700 (516.6)*	30min/cont.	
PUMA SMX3100/S/L/LS	Spindle	12	3000	30 / 25 (40.2 / 33.5)	1203 (887.8)	30min/cont.	
PUMA SMX2600S	Right	10	4000	26 / 22	700	30min/cont.	
PUMA SMX3100S/LS	Spindle	10	4000	(34.9 / 29.5)	(516.6)*	Johnnycom.	

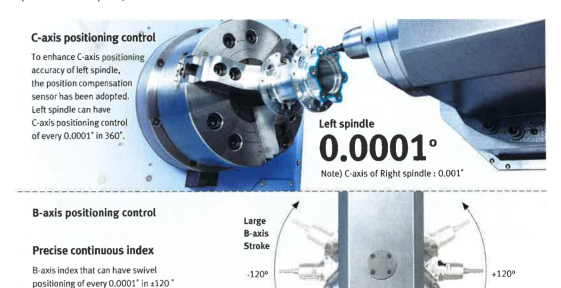
* On S3 25% operation

Model	Spindle	Tool shank	Spindle speed (r/min)	Power kW (Hp)	Torque N·m (lbf.ft)	Condition
PUMA SMX2600/S	Milling	САРТО С6	12000	26 / 18.5 / 15 (34.9 / 24.8 / 20.1)	124 (91.5)*	2.5min / 10min / cont.
PUMA SMX3100/S/L/LS	Spindle					

* On S3 10% operation

High Precision Control of Spindle axes(C & B-axis)

Machining operation is mainly done by Left and Milling spindle. C-axis of left spindle and B-axis of milling spindle with Y-axis control realize multi-tasking turning center that can drill, tap and end mill in any angle and also deliver the ability to cut precise angles and sculpted contours (5-axis simultaneous controlled specification is option).





performs not only horizontal front face machining but also angular machining.

Swivel and index ing of B-axis is by servo motor and roller gear cam with high-rigidity and high-precision

Dual pressure braking

Depends on cutting condition, braking index of 8-axis can be controlled.

Braking index at a random angle

B-axis 240° (±120°)

Within its swivel ±120°, B-axis can be indexed and braked precisely at a random angle.

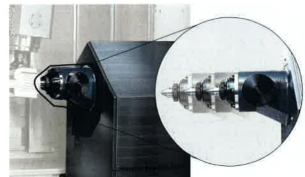


Tailstock

More easier and faster set-up of the tailstock using M-code program by servo motor and ball screw

Servo driven tailstock

Servo tailstock make part set-up faster and easier. The operator inputs the proper M-code information in the control and tailstocks move to its proper positions automatically by linear motion control of servo motor and ball screw. No manual adjustments are required.



Model	Tail stock travel mm (inch)	Max. quill thrust force kN (lbs)	Tail stock center	
PUMA SMX2600 / 3100	1562 (61.5)	10 (2248.0)	Built-in type	
PUMA SMX3100L	2500 (98.4)	15 (3374.4)	MT#5	



Basic Structure

Main Units

Performance

Machine

Technical

Information Standard/Option

Technical Diagram

Customer Support Service

Specification

Features

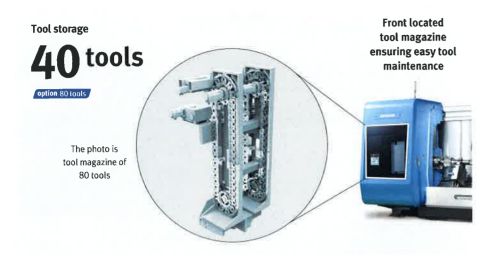
Automatic Tool Changer

fast and reliable tool

Servo ATC and Servo tool magazine ensuring indexing

Servo driven ATC & Tool magazine

The tool magazine can be increased up to 80 tools without any change of machine floor space. Tools are selected by a fixed address method that follows the shorter path.



Max. tool length (from gauge line)	450 mm (17.7 inch)
Max. tool weight	12 kg (26.5 lb)
Max. tool diameter (continuous)	90 mm (3.5 inch)
Max. tool diameter (adjacent pots are empty)	130 mm (5.1inch)

ATC-MAGAZINE Operation Panel

The status of ATC and the tool magazine unit are identified visually by using a graphic touch panel display and touch operation. The touch screen also operates the ATC, the tool magazine and the tool feed pot carrier individually.



Display and touch operation

Displays ATC - MAGAZINE related information and supports manual operation by touchscreen. 7.5inch large screen specification is available for the ATC - MAGAZINE operation panel.

Capable of photographing and recording

Includes black box function that photographs and stores the image as the ATC mechanism operates. An additional function can be added that records the ATC internal state using a surveillance camera and displays the operation on the screen.

Tool information display

Improves the tool management by saving and displaying useful tool related information.



As option just for PUMA SMX3100L/LS, long boring bar magazine is available to ensure more easy application to long tube machining

1) You can select tools storage capacity

2+1 tools instead of 3 tools. The 2+1

tools storage means 2 tools of Ø60 x

L600 mm or Ø30 x L800 mm and 1 large

diameter tools, Ø190 x L200 mm can be

mounted in long boring bar magazine.

2 Ø30 x L800 mm sized tool is not Long

boring bar but Gun drill. We do not

recommend long boring bar sized

Ø30 x L800 mm;

Tools magazine for Long boring bar option for PUMA SMX3100L/LS

PUMA SMX3100L/LS can be equipped with long boring bar magazine as option.

Tool storage

3 tools 0

PUMA SMX3100L/LS can accommodate workpieces as long as 2540mm between centers. The machine can process long tube such as landing gear axle requiring the center bore. Because the Automatic tool changer on this model cannot handle long boring bar, the separate tool magazine just for these tools can has 3 tool stations for tools as long as max, 600mm



Ø 60 x L 600 mm

(Ø 2.4 x L 23.6 inch)

Max. Weight

15kg

(33.1 lb)

or

Ø30 x L800 mm²

(Ø 1.2 x L 31.5 inch)

Max. Weight

15kg

(33.1 lb)



Powerful Multi-tasking



Higher **Efficiency**



Machining Area

Expands machining

orthogonal structure

and enables machining

of large size workpieces

through the extended

turning diameter.

capacity using an

Basic Structure Main Units Machine

Performance

Technical Information

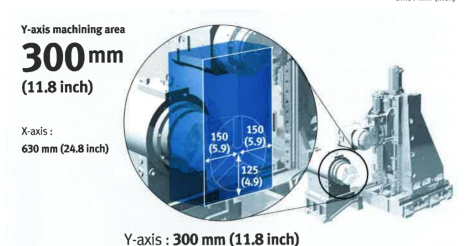
Standard/Option Technical Diagram Specification

Customer Support

Maximized Y-axis machining area because of orthogonal structure design allows the machining of a wide range of workpieces.

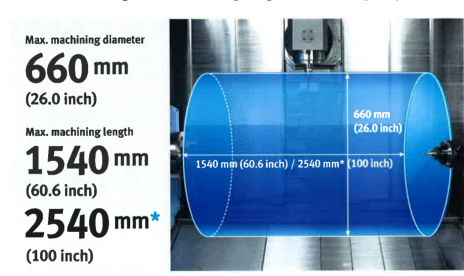
Maximized Y-axis Mmachining Area Using Orthogonal Structure Design

Unit: mm (inch)



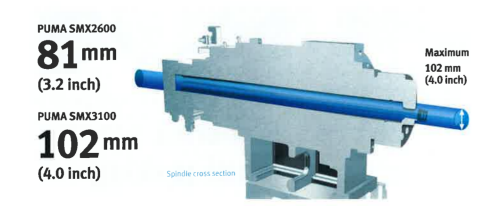
Extended Machining Area

The extended machining area allows machining of large diameter and long workpieces.



Large Bar Working Diameter

Both SMX2600 and 3100 models provide large bar diameter capacity through the spindle drawtube.



SMX

* PUMA SMX3100L/LS

Cutting Performance

Powerful machining capability in various operation such as turning, milling and drill and tapping and multitasking performance ensuring more higher machining efficiency.

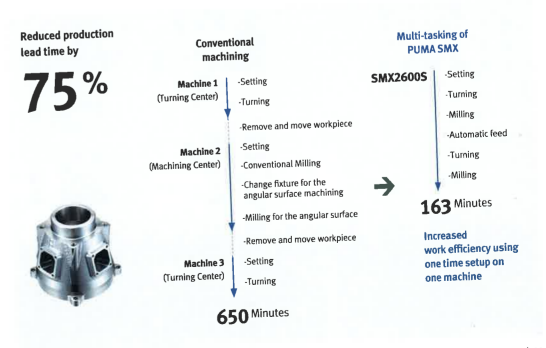
Powerful Machining

O.D. cutting (i	PUMA SMX	3100)						
Spindle speed	Cutting	speed	Feedrate	Radial cutt	ing depth	Mater	ial removal rate	
253 r/min		n/min 7 ipm)	0.55 mm/rev (0.022 ipr)		8.5 mm (0.3 inch)		1405 cm³/min (85.7 inch³/min)	
U-drill (millin	g)							
Too	l	Millir	g spindle spee	d Fe	eedrate	Ma	terial removal rate	
Ø63 mm 1 (2.5 inch)		1010 r/min		l mm/min 5.2 ipm)		409 cm³/min (25.0 inch³/min)		
Face milling								
Tool	Milling spi	indle speed Radial cutt		utting depth	Feedrate	M	aterial removal rate	
Ø80 mm (3.1 inch)	1100 r/min			5 mm ,2 inch)	1117 mm/n (44.0 ipm)		357 cm ³ /min (21.8 inch ³ /min)	
End milling					_			
Tool	Milling sp	indle spe	ed Radial	cutting depth	Feedrate	• N	Material removal rat	
Ø25 mm (1.0 inch)	382	r/min		25 mm 1,0 inch)	200 mm/n (7.9 ipm		125 cm³/min (7.6 inch³/min)	
Tapping			1					
		Mil	ling spindle spe	ed	Feedrate			
	30 x P3.5 n	nm		212 r/min			742 mm/min (29.2 ipm)	

^{*} The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

Higher Productivity by Multi-tasking performance

Faster machining time compared to many conventional machines provides superior productivity and machining capability:



Features

Basic Structure Main Units Machine Performance

Technical Information

Standard/Option Technical Diagram Specification

Customer Support Service

Application Performance

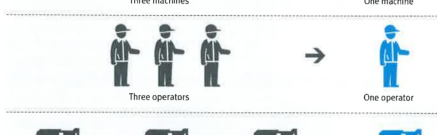
Multitasking, which is performing more than one duty at once, This can lead to as much as a 40 percent increase in productivity and can positively impact your company's bottom line.

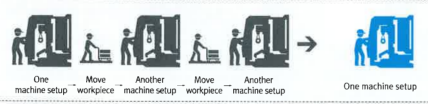
Benefits of Multi-tasking operation

Using a single set up, one machine is capable of performing all machining processes that generally require two three or even more machines. By minimizing time and labor, the process cost is reduced and lead times are shortened by up to 75%. This provides a significant advantage when manufacturing small batches of a variety of products.

Reduced production lead time by Reduced time and operator requirements and enhanced accuracy! Conventional machining process **PUMA SMX process**









Floor space for at least three machines required

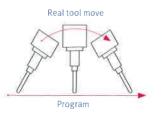
Floor space for only one machine

Providing 5-axis Complex Machining Capabilities (Standard when applying FANUC 31i-5)

Simultaneous 5-axis machining functions such as TCP* are built-in, thereby making the machining of complex shapes easier, such as an automotive engine impeller or an aero engine blade.

Tool Center Point Control

- Facilitating the high precision machining of the surface by automatic control of tool path
- Decreasing the time for the machining setup and the cutting process



3-D Cutter Compensation

Increasing the productivity by automatically compensating when using various tool tips without changing the machining

Performing effective tool correction

Radius-end mill Square-end mill Cutting point (programmed)

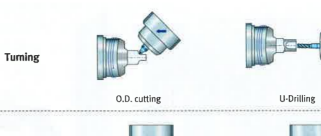
* TCP: Tool Center Point

Various Application

Milling

Right spindle

Just single machine, PUMA SMX series can meet all machining requirements. That's why, your investing in PUMA SMX series that boost your capabilities can take your operations to the highest level of performance, including your all-important return on investment.



O.D. milling

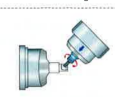
Parting off



Face cutting



I.D. cutting



Angular machining

I.D. threading

O.D. hole machining

Angular machining

End face hole machining and tapping

Application Sample

Optimal Applications of High Productivity

Complex machining capabilities of the PUMA SMX series enable machining over a wide range of applications in various industries, such as aerospace, energy, shipbuilding, medical, etc.





Drill bits

Teols | 15

Industry! Energy

Size 1 D165 X D175

Material | Stainless steel









industry! General

Material / Aluminum

Tools 1 14

1 D150 X L350





Die roller

industry | Medical Size : D185 X L330 Material E Aluminum Tools 19

Valve Industry | General

5/ze | D300 X L450 Material | Stainless steel

Optimal Applications of Accuracy

Stable control technology and excellent level of accuracy enables delicate and detailed workpiece machining.

Wide range of workpieces based on high precision



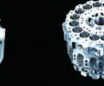
Housing

Industry | General Machinery

Size | D150 X L300

Material | Aluminum









Tools 16

Impeller industry i Aerospace Size | D120 X L80

Material | Aluminum



Industry | Electronics Size 1 D70 X L50 Material | Aluminum

Tools | 50



Bucket blade

Industry | Energy Size | 85t x D120 x L600 Material | Stainless steel Tools | 8



asic Structure ain Units

echnical formation

tandard/Option echnical Diagram pecification

ustomer Support ervice



Ergonomic Design

Maximizes user's convenience by employing ergonomic design concept

Ease of Machine Setup through Ergonomic Design

By laying out the operation panel and tool magazine in a user-friendly way, tooling and workpiece setup become easier for the operator.



Award







An excellently designed PUMA SMX series has received the world's leading design awards, such as the 2014 German Red Dot, the 2013 Australian AIDA (Australian International Design Award), the 2013 Korean Good Design, etc. Thus, it is internationally recognized for its shape, function, quality, safety

sustainability and innovation.



Convenient ATC-MAGAZINE



Easy access for the operator to the spindle through the angled style exterior front cover Minimum distance for operator reach to reduce



Extended front window

Enables the operator to easily monitor the machining operation using the large front window



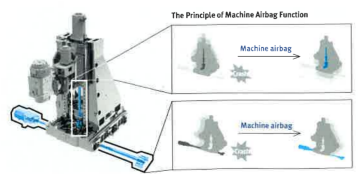


Safety Design to decrease Collision-caused Damage

Machine Airbag Function

fatigue

Machine airbag function minimizes damage in the event of a machine collision, defect or heavy load by detecting sudden axis load increase.



If a collision is detected by a sudden increase in torque during axis movement, the servo motor immediately moves in reverse to partially retract the cutter,

Easy Operation and Maintenance

Enhances ease of operation by the design based on the operator's functions and also provides maintenance functions that reduce downtime by decreasing the MTTR.

User-friendly Operation Panel

The operator panel is designed to provide easy operation and also maintenance functions to reduce downtime. A large size 15-inch screen is applied as standard on the customized operator panel.



15-inch wide screen display unit

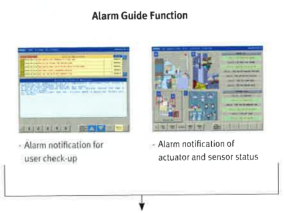


Optimized system design that reflects Doosan's know-how from long-term experience and the customer's needs

A design for easy operation	easy and convenient user interface, enhanced lamp visibility, optimized button size for easy operation and long life, use of a partition-type layout to prevent incorrect button operation
Addition of simple option buttons	additional function buttons can be easily fitted to spare sections of the operator panel
Customized function support	attachment of customized function switches and customized additional panel design

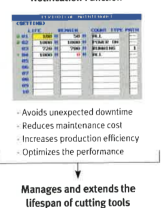
Simple Alarm Function

Doosan's EOP* system enables the user to operate the NC* system more conveniently.



Easy check-up of alarm status and troubleshooting problems by access to 3D displays of internal mechanisms

Periodic Maintenance **Notification Function**

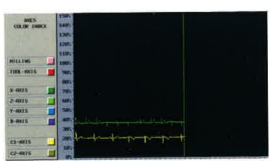


* EOP: Easy Operation Package / NC: Numerical Control

Tool Load Monitoring

It is possible to display various types of information about each tool and to monitor the tool load in real-time.





PUMA SMX

Standard/Optional Application

Various options to

satisfy the customers

requirements can be

selected and applied,

Features

Basic Structure

Main Units Machine Performance

Technical

Standard/Option

Technical Diagram Specification

Customer Support Service

● Standard ○ Optional X Not applicable

					Stand	X Not applicable			
NO.	Division	Option		PUMA SMX 2600	PUMA SMX 3100	PUMA SMX 3100L	PUMA SMX 2600S	PUMA SMX 3100S	PUMA SMX 3100LS
1	Tool shank	CAPTO C6		•	•	•	•	•	•
2	Tool shank	HSK-A63		0	0	0	0	0	0
3	Automatic tool	3.5" opera	ation touch panel	•	•	•	•	•	•
4	changer	7.5" opera	ation touch panel	0	0	0	0	0	0
5	Tool magazine	40 tools		•	•	•	•	•	•
6	Tool magazine	80 tools		0	0	0	0	0	0
7	Long boring bar magazine	3 tools		Х	Х	0	Х	х	0
8			Left spindle(10")	•	Х	Х	•	Х	Х
9		Hydraulic	Left spindle(12")	0	•	Â	0	•	^
10		chuck-1	Left spindle(15")	X	0	0	X	0	0
11		Hydraulic	Right spindle(10")	X	X	X	•	•	
12		chuck-2	Right spindle(12")	X	X	X	0	0	0
13	Work		sure chucking	0	0	0	0	0	0
14	holding device			0			_		
15	device		Chuck clamp confirmation Chuck pressure check switch		0	0	0	0	0
17			en steady rest(SLU3.1-SLU5)	0	0	0	0	0	0
16		1000	st parking function is impossible	0	0	0	0	0	0
17		Servo driv	en steady rest(SLU5.1 or K5.0 or steady rest parking function	X	X	0	Х	х	O
18		(IO)A) WICE	Pressure 1.0MPa(145 psi)/	•	•	•	•	•	•
_		T-T-C	bag filter Pressure 2.0MPa(290 psi)/						
19		(Through	element-turbulance filter	0	0	0	0	0	0
20	Tool coolant)	Tool	Pressure 7.0MPa(1015	0	0	0	0	0	0
-	Caalaat	Milling	psi)/element-turbulance filter Pressure 7.0MPa(1015		_				
21	Coolant	spindle)	psi)/paper filter	0	0	0	0	0	0
22			MQL(Minimum quantity lubrication) system	0	0	0	0	0	0
23		Oil skimme	30	0	0	0	0	0	0
24		Coolant pr	Coolant pressure switch		0	0	0	0	0
25		Coolant lev	vel switch	0	0	0	0	0	0
26		Chin conve	yor(Right disposal)	0	0	0	0	0	0
27		Chip bucke	t	0	0	0	0	0	0
28		Air blower(f	or Left or Right spindle chuck)	0	0	0	0	0	0
29	Chip	Chuck coo	ant(for Left or Right spindle	0	0	0	0	0	0
30	disposal		oindle coolant(Left or Right)	0	0	0	0	0	0
31	disposat		plant(1.1kW, 165 liter/min)	0	0	0	0	0	0
32		Coolant gu		0	0	0	0	0	0
33		Air gun		0	0	0	0	0	0
34		Mist collec	tor	0	0	0	0		_
35			mpensation	•	•		_	0	0
36			core cooling(X-axis)				•	•	
37	High		core cooling(Y/Z-axis)		•	•	0	•	•
38	accuracy		017	0	0	0	0	0	0
39	accuracy		ller(temperature control)	0	0	0	0	0	0
40			e feed back(X-axis)	0	0	•	0	0	•
41			e feed back(Y/Z-axis)	0	0	0	0	0	0
42	Measurement	Auto tool s		0	0	0	0	0	0
43			piece measurement(RMP60)	0	0	0	0	0	0
			der and conveyor	X	_ X	X	0	0	X
44	Automation	Workplece		X	X	X	0	0	X
45		Bar feeder	front door(with safety device)	0	0	0	0	0	0
47			I monitoring system	0	0	0	0	0	0
48			window wiper	0	0	0	0	0	0
49	Others	Intelligent I	Kinematic Compensation for ng(Software customized by	•	•	•	•	•	•
50		Intelligent I	Kinematic Compensation for ng(Essential Hardware)	0	0	0	0	0	0

Servo driven Steady rest option 16, 17

This equipment supports long workpieces during the machining process. Linear positioning of the steady rest is achieved by servo motor and ball screw and can be positioned during cycle.



Steady rest parking function * When you don't want to use steady rest, you can make it parked under left chuck.

This function is possible just for PUMA SMX3100L/LS with the steady rest selected one from among SLU5.1, K5.0 and K5_1_

Applicable model	Steady rest	Working range
DULL CHY2/22 / 5	SLU-3.1	Ø20~Ø165 mm (0.8~6.5 inch)
PUMA SMX2600 / S PUMA SMX3100/L/S/LS	SLU-3.2	Ø50~Ø200 mm (2,0~7.9 inch)
(Steady rest parking function is impossible)	SLU-4	Ø35~Ø245 mm (1,4~9.6 inch)
(Steady lest parking iditation is impossible)	SLU-5	Ø50~Ø310 mm (2.0~12.2 inch)
DUMA CIAVOACOL / LC	SLU-5.1	Ø85~Ø350 mm (3.3~13.8 inch)
PUMA SMX3100L / LS (Steady rest parking function is impossible) !	K 5,0	Ø80~Ø390 mm (3.1~15.4 inch)
(Steady rest parking function is impossible)	K 5,1	Ø100~Ø410 mm (3,9~16,1 inch)

- 1 In PUMA SMX2600/S, 3100/S, the steady rest parking function is not possible. And also, the function is not possible when the steady rest is selected from among SLU-3.1 to SLU-5 for PUMA SMX3100L/LS.
- O Using 15-inch chuck in PUMA SMX3100L/LS instead of standard 12-inch, if you select Servo driven Steady rest for PUMA SMX3100L/LS, the steady rest must be K5.1 to make it use of steady rest parking function.

Chip Conveyor (Right side exit) Option 26

The conveyor provides a superior chip removal system and is designed with a stable structure for easy maintenance and reduced leakage. By selecting the correct type of conveyor, the efficiency of the machine working area is increased.

Name	Hinge Belt	Magnetic Scraper	Drum filter Single	Drum filter Double	
Application	For steel	For castings	For castings	For steel, castings, nonferrous metal	
Features	- Standard - Appropriate for a heavy material chip of more than 30 mm in length	- Easy maintenance - Eject the chip by scraping and raising the chip with the scraper	Appropriate for the sludge Not proper for non-ferrous metal	Appropriate for both a long and a short chip Filtering coolant	
Shape					

Oil Skimmer option 23

An oil skimmer with high quality oil-water separating performance maximizes cutting oil's lifespan.



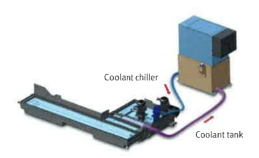
Tool Setter (Automatic) Option 41

Auto linear motion type tool setter has been installed for tool measurement and tool wear detection. It is stored in a safe location during the machining process, and can be activated with the workpiece still in place in the chuck with no interference.



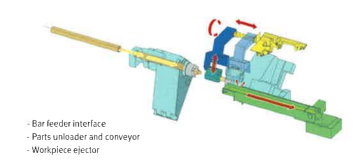
Coolant Chiller (Recommendation) Option 38

A coolant chiller minimizes the thermal deformation by controlling the temperature of the return coolant to the machine, thus improving the accuracy.



Optional Equipment for Automation Option 43, 44, 45

Various peripheral equipment is available to support the SMX to improve its performance and productivity.





Features

Basic Structure Main Units Machine Performance

Technical Information

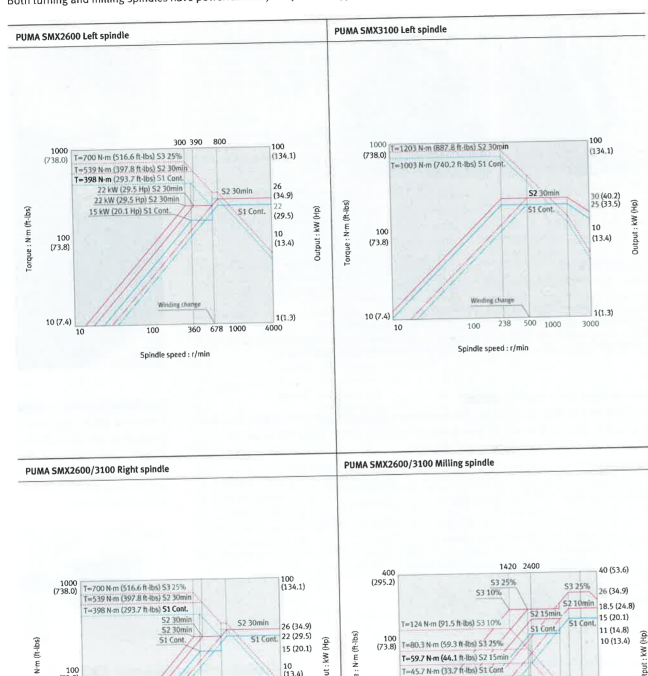
Standard/Option Technical Diagram Specification

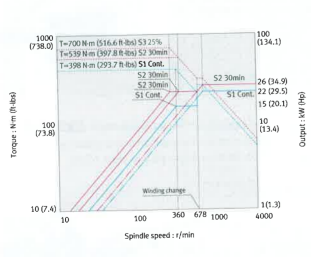
Customer Support Service

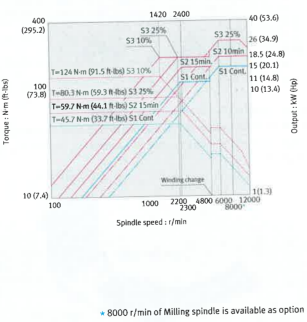
Spindle Power – Torque Diagram

PUMA SMX series

Both turning and milling spindles have powerful heavy-duty built-in type motors to maximize productivity.





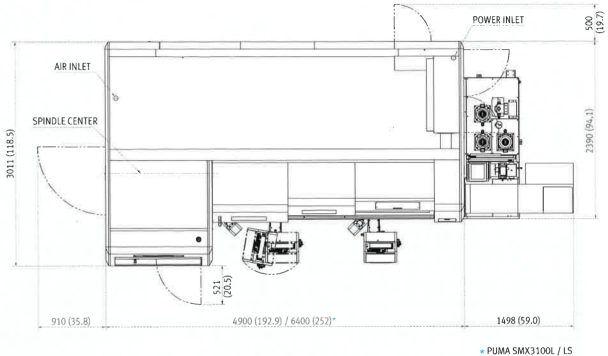


PUMA SMX series **External Dimensions**

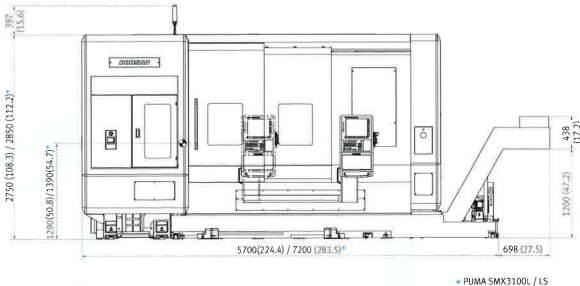
PUMA SMX2600/S, 3100/L/S/LS (40/80 Tools)

Unit: mm (inch)





Front view



Features

Basic Structure Main Units Machine Performance

Technical

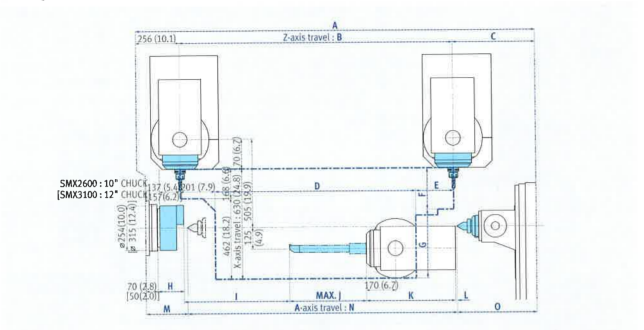
Standard/Option Technical Diagram Specification

Customer Support Service

Working Range

PUMA SMX2600/SMX3100 series

Entire range Unit : mm (inch)

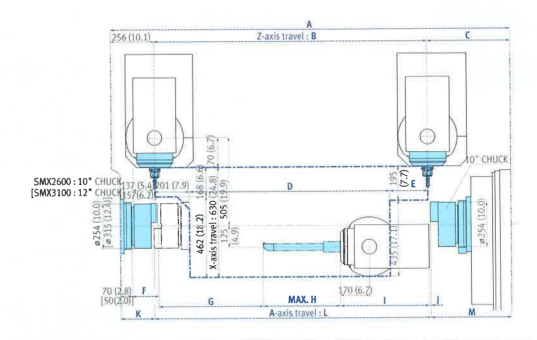


Model	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0
PUMA SMX2600 PUMA SMX3100	2321 (91.4)	1585 (62.4)	480 (18.9)	1166 (45.9)	218 (8.6)	237 (9.3)	393 (15.5)	156 (6.1) 176	608 (23.9)	450 (17.7)	515 (20.3)	10 (0.4)	247 (9.7)	1562 (61.5)	463 (18.2)
FORM SHIPS 100	3223	2585	382	2168	216	195	435	(6.93) 176	1610	450	515	12	313	2500	361
PUMA SMX3100L	(126.9)	(101.8)	(15)	(85.4)	(8.5)	(7.7)	(17.1)	(6.93)	(63.4)*	(17.7)*	(20.3)	(0.5)	(12.3)	(98.4)	(14.2)

^{* &}quot;I" and "J" can be different depends on an applied long boring bar

PUMA SMX2600S/SMX3100S series

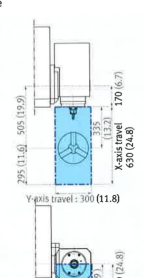
Entire range Unit : mm (inch)



Model	Α	В	С	D	Ε	F	G	Н	[j	J	K	L	М
PUMA SMX2600S PUMA SMX3100S	2321 (91.4)	1585 (62.4)	480 (18.9)	1163 (45.8)	221 (8.7)	156 (6.1) 176 (6.93)	605 (23.8)	450 (17.7)	515 (20.3)	10 (0.4)	201 (7.9)	1605 (63.2)	466 (18.3)
PUMA SMX3100LS	3223 (126.9)	2585 (101.8)	382 (15)	2168 (85.4)	216 (8.5)	176 (6.93)	1610 (63.4)*	450 (17.7)*	515 (20.3)	10 (0.4)	311 (12.2)	2500 (98.4)	363 (14.3)

Unit: mm (inch)

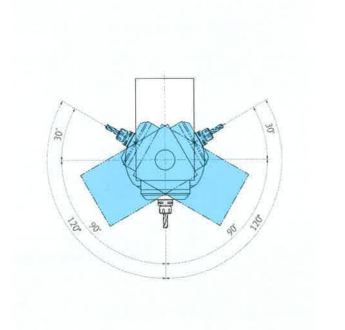
Y-axis working rage



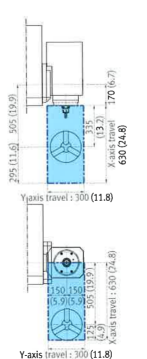
Y-axis travel: 300 (11.8)

Unit : mm (inch) B-axis rotating range

Unit : mm (inch)

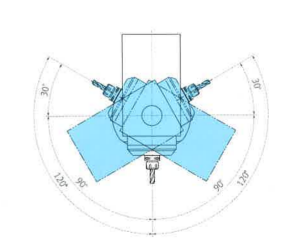


Y-axis working rage



B-axis rotating range







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^{* &}quot;G" and "H" can be different depends on an applied long boring bar

Features

Basic Structure Main Units Machine Performance

Technical Information

Standard/Option Technical Diagram Specification

Customer Support Service

Machine Specifications



Standard Features

- Tool and tool box
- Through spindle coolant for milling spindle
- Door interlock
- Level bolt and plate Servo tail stock
- (Except PUMA SMX2600S/3100S)
- Soft jaws
- Spindle head cooling system
- ≅ Hydraulic unit Automatic coolant system
- Work lamp
- Standard hydraulic chuck
- X-axis linear scale (only PUMA SMX3100L/LS)

PUMA SMX 2600 /3100

em			Unit	PUMA SMX2600	PUMA SMX3100	PUMA SMX3100L	PUMA SMX2600S	PUMA SMX3100S	PUMA SMX3100LS	
pacity	Swing over bed		mm (inch)			660 (2		045	(12.0)	
pacity	Recom. turning diameter		mm (inch)	255 (10.0)	31	15 (12.0)	255 (10.0) 315 (12.0)			
	Max. turning diameter		mm (inch)	4.		660 (2		(12 A)	2540 (100)	
	Max, turning length		mm (inch)	1540 (60.6)	1540 (60,6)	2540 (100)	1540			
	ment terming rangem	Left spindle	inch	10 {12}*	1	12 {15}*	10 {12}*		{15}*	
	Chuck size	Right spindle	inch					10 {12}*	1102.3)	
	Chuck work weight(inclu		kg (lb)	260 (573.2)	500	0 (1102.3)	260 (573.2)			
	Shaft work weight(include		kg (lb)	520 (1146.4)	100	00 (2204.6)	520 (1146.4)	(2204.6)		
	Bar working diameter		mm (inch)	81 (3.2)	1	102 (4.0)	81 (3.2)	102	2 (4.0)	
nuole	Bai working diameter	X-axis	mm (inch)			630 (2				
avels		Y-axis	mm (inch)	i		300 (±150) (2505 (404.0)	
		Z-axis	mm (inch)	1585 (62.4)	1585 (62.4)	2585 (101.8)		(62.4)	2585 (101.8)	
	Travel distance	A-axis**	mm (inch)	1562 (61.5)	1562 (61.5)	2500 (98.4)	1605	(63.2)	2500 (98.4)	
	Travel distance	B-axis	deg			240 (±	120)			
		C1-axis	deg			36	0			
			deg		360					
		C2-axis				48 (18	89.8)			
		X-axis	m/min (ipm)			36 (14	17.3)			
		Y-axis	m/min (ipm)	40 (4000 p)	48 (1889.8)	30 (1181.1)	48 (1	30 (1181.1)		
		Z-axis	m/min (ipm)	48 (1889.8)	40 (1007.0)	50 (2103.15)	30 (1	181.1)	20 (787.4)	
	Rapid traverse rate	A-axis**	m/min			4	0			
		B-axis	r/min		200					
		C1-axis	r/min				200			
	C2-axis		r/min			3000	4000		3000	
Left spindle	Max. spindle speed	Max. spindle speed		4000			4000		A2-11	
	Spindle nose		ASA	A2-8		A2-11			60 (6.3)	
	Spindle bearing diameter (Front)		mm (inch)	130 (5.1)	160 (6.3)		91 (3.6) 115 (4.5)			
	Spindle through hole		mm (inch)	91 (3.6)		115 (4.5)			3 ()	
	Min. spindle indexing angle (C axis)		deg			0.0001 4000				
	Max. spindle speed		r/min		*	A2-8				
.0	Spindle nose		ASA		*	130 (5.1)				
	Spindle bearing diamet	ter (Front)	mm (inch)		*					
	Spindle through hole		mm (inch)					91 (3.6)		
	Min. spindle indexing angle (C axis)		deg		*					
illiag chiadla	Max. spindle speed	ingle (e ans)	r/min		12000 {8000}*					
lilling spindle	Min. spindle indexing a	angle (R axis)	deg			0.0				
tananti Tani	Tool storage capa. (Ma		ea			40	80}*			
utomoatic Tool hanger	Tool shank	IA.J			CAPTO C6 {HSK-A63}*					
lidligei		stinous	mm (inch)		90 (3.5)					
	Max. tool diameter con		mm (inch)		130 (5.1)					
	Max. tool diameter with	nout adjacent tools	mm (inch)		450 (17.7)					
	Max. tool length				12 (26.5)					
	Max. tool weight	T- 11 ()	kg (lb)				.8			
	Tool change time (T-T-	T) Tool-to-tool	sec	7.8	7.8	11.5		7.8	11.5	
		Chip-to-chip	sec			(3)*		(2)	{3}*	
ong Boring Bar	Tool storage capacity(I	Max.)	ea.			{Ø60 x L600 or Ø30 x L800		'a	{Ø60 x L600 or Ø30 x L800	
Magazine (option for	Max. tool size		mm (inch)	. 1	€5	(Ø2.4 x L23.6 or Ø1.2 x L31.5)}*			(Ø2.4 x L23.6 or Ø1.2 x L31.5)	
MX 3100L/LS)		100.00			¥.	{15 (33.1)}*			{15 (33.1)}*	
no. I	Max. tool weight		kg (lb)	#5		#5				
ail Stock	Quill bore taper		mm (inch)	1562 (61.5)	1562 (61.5)	2500 (98.4)	3		- (10 p (00 p)	
	Quill travel	(20min/Cont)	kW (Hp)	26 / 22 (34.9 / 29.5)	30 /	25 (40.2 / 33.5)		5 (40.2 / 33.5)		
Motors	Left spindle motor power (30min/Cont.)		kW (Hp)	20 22 (340 250)	€			26 / 22 (34.9/29.5)		
	Right spindle motor power (30min/Cont.)					26 / 18.5 / 15 (34.9 / 24.8 / 20.1)			
	Milling spindle motor power (2.5min/10min/Cont.)		kW (Hp)				(3.0)			
	Coolant pump motor p		kW (Hp)	61.61	67.61	74.25	89.91	94.71	99.44	
ower source	Electric power supply	(rated capacity)	kVA	64.61	2750 (108.3)	2850 (112.2)	2750 (108.3)	28	50 (112.2)	
Machine	Height		mm (inch)	2750 (108.3)	4900 (192.9)	6400 (252)		0 (192.9)	6400 (252)	
Dimensions	Length		mm (inch)	4900 (192.9)	7700 (172.7)		011(118.5)			
	Width		mm (inch)		16300 (35935)	20100 (44313)	16200 (35715)	16700 (36817)	20500 (45195)	
	Weight		kg (lb)	15800 (34833)	10,000 (1,000)		FANUC 31I-5)*	•		
Control	NC system					TAROCOTI): Option ** A axis is travel of servo tail			

PUMA

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