

AXSeries High Precision Turning / Turn-Mill Centers



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High Precision Turning/Turn-Mill Centers

OVERVIEW

AX Series delivers productivity solutions with flexibility and precision. With existing demand of market to fulfil multi-tasking and precision turning / turn-mill centre to produce world class products from simple turning and milling to complex multi-axis simultaneous machining in one machine. Off-center machining with the Y-Axis and milling of angled surfaces with the C-Axis increases the range of machining.

RIGID STRUCTURE

- AX Series is designed with single piece slant bed structure in such a way that it requires minimum floor space.
- Construction of machine allows independent perpendicular type Y-Axis, which in turn provides excellent precision, stability & higher rigidity leading to improved productivity.
- High precision AX Series machine is loaded with electro-spindle, roller guideways, linear glass scale and digital tailstock. It also caters variant like live tool turret, Y-Axis, secondary electrospindle and servo steady rest.





3-POINT LEVELING SYSTEM

Due to high rigidity of the base design and 3 point leveling, twisting of bed is eliminated. This feature in AX Series allows machine to be installed or relocated quickly and easily.



HEADSTOCK AND ELECTRO-SPINDLE

Headstock is made from closed grain FG 300 for better torsional stresses, specially designed cooling system ensures the best heat dissipation.

World class electro-spindle designed in-house to make AX Series precision turning machine. High torque availability in spindle for heavy machining & making complete turn-mill centre from roughing to finishing operations.

- Secondary electro-spindle available, which can be synchronised with main spindle to improve the productivity in single setup.
- Hydraulically clamped C-Axis enables heavy duty & precision milling operations.
- · Hydraulic Chucking for both spindles.







DIGITAL TAILSTOCK

For variety of jobs with different length, tailstock supports are required to be adjustable at different places, servo controlled axis in digital tailstock helps to increase the productivity for long shaft. It not only take care for length variation but also precisely controls tailstock thrust force for better operation control compared to hydraulically operated tailstock.

HIGH SPEED SERVO TURRET

AX Series machine is equipped with high speed and high precision Bi-directional Servo Turret with hydraulic clamping system achieved by 3-piece hirth coupling. Faster tool change reduces idle time and increased productivity.

LIVE TOOL TURRET

For milling and intricate turn-mill version of 12 station Live Tool Turret is also available









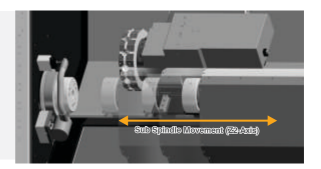


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PRECISION LINEAR AXIS

All three axis consist of Roller Type L.M. guideways, which ensures vibration free cutting for heavy depth of cut in dynamic conditions. All three axis are equipped with Linear Glass Scale which make AX Series precision turning/turn-mill centre.

- Sub-Spindle has Z2-Axis movement to pick component from main spindle for second setup.
- Long shaft operation can be performed with higher productivity by clamping on both ends in main and sub-spindle. Sub-spindle can rotate in synchronisation to main spindle to avoid twisting during long shaft machining.





INDEPENDENT Y-AXIS

Most of the competitors has virtual Y-Axis generated by synchronizing two axis. AX Series have independent Y-Axis eliminating such errors for milling intricate shapes accurately. Independent Y-Axis makes programming easy and makes following operations more accurate:

- On-centre face groove
- Poly side machining
- Off-centre side grooving
- Y & X Axis circular interpolation

DIRECT COUPLED BALL SCREW

Recirculating precision class pre-loaded ball screw is directly coupled with axis motor for long term accuracy.





EROGNOMIC DESIGN

Keeping in mind operator's convenience, approach to spindle is less which make loading and unloading of component easy. Tilting type operating panel helps operator to view machining area completely while machining.





EFFICIENT CHIP FLOW

Designed concept of AX Series, enables it to give efficient chip disposal, with such design chips will directly fall into chip conveyor enabling continuous production without interruption.

PRODUCTIVITY IMPROVEMENT OPTION

SERVO STEADY REST:

Steady rest is equipped with independent servo drive and ballscrew, This follower rest supports long shafts while machining and prevents vibration and ensures process stability.

BAR FEEDER:

For such fully loaded AX Series option of bar feeder, bar puller, part catcher improves great productivity in production shop.





AUTOMATIC TOOL SETTING

Automatic Tool Setting Probes and Job Probe can be incorporated with control feedback to set accurate tool data and even detect in-process tool wear or breakages.

CONTROLLER FEATURES (SIEMENS 828D)

- High Resolution 10.4" Color Screen with Dynamic Graphic Display
- M Dynamics Feed Forward Control
- Integrated QWERTY keyboard & Multi Functional Display
- High Speed Rigid Tapping & Thread Milling
- Linear, Circle, Helical & Universal NURBS Interpolation
- Powerful Servo Axis Motors with Super Precision Absolute Encoder
- Advanced Surface Finishing
- Inch/Metric Conversion
- Tool Management for Monitoring of Tool life
- Tool Display Unit
- MPG Unit for Operator Easiness
- High Speed Fast Ethernet for Data Communication
- Communication & Data Management Via USB, CF Card & RS 232C
- User Friendly Built-in Calculator
- 15" Touch Screen is available as an optional







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TECHNICAL SPECIFICATION

Capacity		AX 200	AX 200M	AX 200MY	AX 200MSY	AX 300	AX 300M	AX 300MY	AX 300MSY
Swing Over Bed	mm	550	550	550	550	650	650	650	650
Swing Over Carriage	mm	395	395	325	325	465	465	375	375
Max. Turning Dia.*	mm	370	330	330	330	480	420	420	420
Max. Turning Length*	mm	325 625	325 625	325 625	625	600 1200	600 1200	600 1200	600
Chuck Dia.	mm	200	200	200	200	250	250	250	250
Slides									
K-Axis Travel	mm	200	200	200	200	250	250	250	250
Y-Axis Travel	mm	NA	NA	±40	±40	NA	NA	±50	±50
Z-Axis Travel	mm	325 625	325 625	325 625	625	625 1225	625 1225	625 1225	625
Rapid Travel (X, Y & Z - Axis)	m/min	24 / NA / 35	24 / NA / 35	24 / 24 / 35	24 / 24 / 35	24 / NA / 30	24 / NA / 30	24 / 24 / 30	24 / 24 / 30
Main Spindle (Motorized)	·								
Spindle Motro Power (Cont.)	kW	10	10	10	10	20	20	20	20
Spindle Nose		A ₂ 6	A ₂ 6	A ₂ 6	A ₂ 6	A,8	A ₂ 8	A ₂ 8	A ₂ 8
Max. Bar Capacity	mm	52	52	52	52	65	65	65	65
Spindle Speed Range	rpm	5000	5000	5000	5000	4000	4000	4000	4000
Sub-Spindle (Motorized)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0000	3333		,,,,,,		1000	,,,,,,
Spindle Motor Power (Cont.)	kW	NA	NA	NA	7	NA	NA	NA	10
Spindle Nose		NA	NA	NA	A ₂ 5	NA	NA	NA	A ₂ 6
Spindle Speed Range	rpm	NA	NA	NA	5000	NA	NA	NA	5000
Spindle Travel	mm	NA	NA	NA	630	NA	NA	NA	620
Turret	111111	101	100	10.	355	1.0.1	101	10,0	020
Turret Type		Servo	Live Tool	Live Tool	Live Tool	Servo	Live Tool	Live Tool	Live Tool
No. of Stations		12	12	12	12	12	12	12	12
Max. Boring Bar Capacity	mm	40	40	40	40	50	50	50	50
Tool Size (Cross Sectional)	mm	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25
Live Tool Power (Siemens)	kW	NA NA	4.8	4.8	4.8	NA NA	4.8	4.8	4.8
Live Tool Power (Fanuc)	kW	NA	4.5	4.5	4.5	NA	5.5	5.5	5.5
Live Tool Speed	rpm	NA	4500	4500	4500	NA	4000	4000	4000
Live Tool Type	тртт	NA NA	VDI 30 / BMT 45	VDI 30 / BMT 45	VDI 30 / BMT 45	NA	VDI 40 / BMT 55	VDI 40 / BMT 55	VDI 40 / BMT 5
Tail Stock		17/1	VDI 00 / BIVIT 40	VBI GO / BIVIT 40	VD1 00 / DIVIT 40	11/7	VBI 40 / BIVII 33	VDI 40 / BIVIT 33	VDI 40 / DIVII 30
Tailstock Type		Digital	Digital	Digital	NA	Digital	Digital	Digital	NA
Tailstock Travel	mm	330 630	330 630	330 630	NA	620 1220	620 1220	620 1220	NA
Live Quill Taper	111111	MT 3	MT 3	MT 3	NA NA	MT 4	MT 4	MT 4	NA NA
Quill Dia.	mm	85	85	85	NA	130	130	130	NA
Thrust	kgf	500	500	500	NA NA	500	500	500	NA NA
Accuracy (As per DGQ 3441)	r/gi	300	300	500	IVA	300	300	500	IVA
Positioning Uncertainty (P)	mm	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005
Repeatability (Ps Medium)	mm	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003
Other Data	111111	0.003	0.003	0.000	0.000	0.000	0.000	0.003	0.003
Machine Weight (Approx.)#	ka	4100 4500	4200 4600	4400 4800	5000	6300 6900	6500 7100	6500 7100	6700
Machine Dimension (Approx.)#	kg	4100 4300	4200 4000	4400 4000	3000	0300 0900	0000 / 100	0000 / 100	0700
	mm	2610 2010	2610 2010	2610 2010	2000	3400 4000	2400 4000	3490 4090	3490
Length	mm	2610 2910	2610 2910	2610 2910	3220	3490 4090	3490 4090	·	
Width	mm	1735 1960	1735 1960	1735 1960	1735 1960	2000 2205	2000 2205	2000 2205	2000 2205

^{*} Depends upon clamping arrangement, Tooling and Job. # Refer Machine Detailed Layout for overall machine dimensions & space requirements.

CONTROL SYSTEM

The CNC System offered with the AX Series machine is the latest digital control from FANUC 0i TF or SIEMENS 828D.

STANDARD FEATURES

- AC Spindle Drive
- AC SERVO Digital Drive
- High Tourque Electro Spindle ■ 12-Station Bi-Directional Servo Turret ■ Hyd. Chucking for Turning Center
- 12 Station Live Tool Turret for Turn-Mill Center
- Digital Tailstock with Live Quill or Electro Sub-Spindle
- Linear Glass Scale
- L. M. Guideways (Roller Type)
- Auto & Manual Coolant System
- Electricals with Quality Devices & Panel with A. C.

PRODUCTIVITY IMPROVING OPTIONS

- Chip Conveyor
- Servo Controlled Steady Rest
- Automatic Tool Setting
- Bar Feeder
- Auto Door
- Bar Puller
- Part Catcher

- Automatic Loading Unloading System
- Hydraulic Collet Chuck
- Manual Guide-i (Fanuc)
- 15" Touch Screen Operator Panel (Siemens)
- Shop Turn (Siemens)
- Easy SMS System (Siemens)
- Fully Tooled up Solution to Meet Customer Needs

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Note: Specified information are subject to change arising out of continuous product improvement without notice. The description standard accessories/feature conforms to its list; not the photo of machine show in the catalogue. Other controller will have different configuration. Machine images are shown with option.

