Modular machine with 1 Spindle, 1 Turret and Gantry Robot



The TN machine is suitable for line integration such as with the TNW dual spindle lathe for efficient, automated pass through system.

Easy set-up from power-on to production.



High speed indexing turret



Cam type turret by servo motor for high speed indexing to reduce cycle time.

	Number of tool stations	Index time
N300	10	0.25
N400	12	0.20

The abore-mentioned data is actual values but not a performance guarantee.

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Tailstock

Shaft works are available with tailstock.

Γ	N	3	0	0	

Body position	155mm		
Quill stroke	180 or 230mm		
Center type	Live Center MT.4		
FN400			
Body position	290mm		
Quill stroke	180 or 230mm		
Center type	Live Center MT.5		



High rigidity slide



Box way slide with long term history and high reliability. Improved the bearing rigidity up to 140% as compared with old models by changing the constitution of support bearings for X-axis from 2 rows to 3 rows. More stable machining for a long term and heavy duty cutting is possible.



TN series line up



System Layout



III Specification for TNW35 / 3500, TN300, TN400

Machine Specification

	mm	TNW35 / 3500	TN300	TN400
Recommended work size	mm [inch]	ø190 x 105 [ø7.5 x 4.1]	ø200 x 80 [ø7.9 x 3.1]	ø300x120 [ø11.8x4.7]
Spindle dia.		ø100 [3.9]	ø100 [3.9]	ø120 [4.7]
Spindle nose	mm [inch]	A2-6	A2-6	A2-8
Spindle bore	r.p.m	ø56 [2.2]	ø56 [2.2]	ø67 [2.6]
Spindle speed	kw [hp]	Max. 4200	Max. 4000	Max. 2220
Spindle motor		11/15 [15/20]	7.5/11 [10/15]	11/15 [15/20]
Number of tool station	sec	10 + 10	10	12
Turret index time		0.4	0.25	0.2
Turret mechaninsm	min-1	Cam	Cam	Cam
Live tool rotary speed	kw [hp]	5000	_	_
Live tool output	mm	2.23.7 [3/5]	_	_
Live tool holder size	inch	ø1~16	_	_
Chuck size		8	8~10	10
CNC control		FANUC 31i-A	FANUC 0i-TD	FANUC 0i-TD
Silide stroke	X-axis mm [inch]	275 [10.83]	205 [8.1]	265 [10.4]
	Z-axis mm [inch]	280 [11.02]	385 [15.2]	465 [18.3]
Feed motor	X-axis kw [hp]	3.0 [4.0]	1.2 [1.6]	1.8 [2.4]
	Z-axis kw [hp]	3.0 [4.0]	1.2 [1.6]	1.8 [2.4]

Robot Specification

Robot	L676H	L672H	L673H	L672B
Carryling capacity kg [lb.]	5+5 [11+11]	5+5 [11+11]	5+5[11+11]	10+10 [22+22]
Robot controller	MAX SP1	MAX SP1	MAX SP1	MAX SP1

Machine Size

Footprint mm X	mm [feet, inch X feet, inch]	3500 x 1880 [11'6"x6'2"]	1600 x 1766 [5'3"x5'10"]	1900x2001 [6'3"x6'7"]
Machine height	mm [feet, inch]	_	1699 [5'7"]	1827 [6'0"]
Machine height [with R	obot] mm [feet, inch]	2750 [9'0"]	2578 [8'5.4"]	2673 [8'9"]
Machine weight	kg [lb.]	—	2500 [5511]	3500 [7716]
Machine weight [with R	lobot] kg [lb.]	8000 [17600]	3000 [6614]	4000 [8818]

Specifications are subject to change without notice.

Gantry Robot



Double action mechanism

The robot has two arms (primary and secondary), with the secondary arm begin a 2:1 geared extension of the primary arm. This means that for every movement of the primary arm, the end of the secondary arm (i.e. the robot hand) travels twice that distance.



Robot Chuck



Robot hand for shaft work



		L676H	L672H	L673H	L672B
Machine model		TNW35 / TNW3500	TN300	TN400	TN400
Maximum traverse speed	m/min	100	100	100	66
Maximum up/down speed	m/min	73	73	73	30
Carring capacity	kg	5+5	5+5	5+5	10+10
Carring capacity	mm	ø200 × 80	ø200 × 80	ø200 × 80	ø300 × 120
Robot chuck stroke(dia)	mm	ø25 [OP:40]	ø25 [OP:40]	ø25 [OP:40]	ø30 [OP:50]

The hydraulic robot chuck enables stable clamping and workpiece handling with minimum space is possible by the thin type double hand.

Option

Auxiliary loader

At the end of front machining, the auxiliary loader fitted to the Z-axis slide, removes the machined workpiece from the chuck. Next the robot receives the workpiece from the auxiliary loader, reverses the workpiece, and places it back into the chuck for back machining.



SWS type loading/unloading device



Unloading



The loading & unloading is operated by swinging and sliding the device. The mechanism which all motions are actuated by one cylinder is simple and reliable.

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