

Optimal Solutions for the Future

T 3600D

High productivity tapping center equipped with dual pallet

T 3600D

E

60

60

ver. EN 160502 SU



The T 3600D is designed to maximize productivity, and is equipped with a new frame and servo units, all of which enhance durability.

Rigid structure

CAE analysis design has improved stability of the overall machine's structure.



Travel distance (X/Y/Z axis) 520/360/350 mm (20.5/14.2/13.8 inch)

Rapid traverse rate(X/Y/Z axis) 48/48/56 m/min (1889.8 / 1889.8 / 2204.7 ipm)

Table size

2-650X375 mm (2-25.6x14.8 inch)

DOOSAN FANUC i

Compact size

The small machine footprint optimizes user's convenience.



Machine layout (Width x Length x Height)

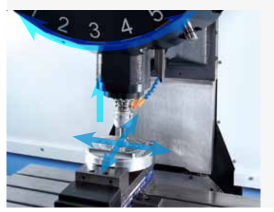
1620X3000X2550 mm (63.8x118.1x100.4 inch)

Machine weight

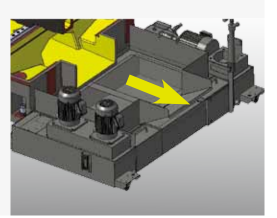


Simultaneous operation control function

To reduce non cutting time, simultaneous X/Y axis moving is possible during tool change.

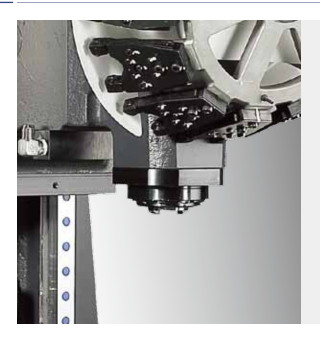


Easy chip disposal





Designed with a reliable direct coupled spindle, the T3600D provides high productivity by minimizing spindle acc/dec time



Max. spindle speed

12000 r/min

Max. spindle power (S3 25%/Cont.)



Max. spindle speed option

 $24000\,\text{r/min}$

Max. spindle power (S3 25%/Cont.)

5.5/3.7 kW (7.4/5.0 hp)

Auto pallet change system (APC)

A servo driven APC has been adopted as a standard feature to further reduce pallet change time while enhancing productivity and reliability.





Pallet change time **2.9** s (Reduced by 30% compare to previous model)

Max. workpiece weight

2-200 kg (2-441 lb)

Max. workpiece height

300 mm (11.8 inch)

Auto tool change system (ATC)

To improve productivity and reliability, a servo driven tool magazine is included as a standard feature



Tool storage capacity



Tool-to-Tool

1.45 s

Chip-to-Chip

2.22 s

T 3600D



Description	Unit	T 3600D
Max. spindle speed	r/min	12000 {24000}
Spindle motor power	kW(hp)	13(17.4)/7.5(10.1) {5.5(7.4)/3.7(5.0)}
Tool taper		ISO #30
Travel distance (X/Y/Z axis)	mm(inch)	520(20.5) x 360(14.2) x 350(13.8)
Tool storage capacity	ea	14 {21}
Table size	mm(inch)	2-650(25.6)x375(14.8)
Max. workpiece weight	kg(lb)	2-200(441)
Machine size(Width x Length)	mm(inch)	1620(63.8) x 3000(118.1)
NC system	•	DOOSAN FANUC i

{ } option



Doosan Machine Tools

http://www.doosanmachinetools.com

Optimal Solutions for the Future

Head Office

Yeonkang Bldg., 6th FL., 270, Yeonji-dong, Jongno-gu, Seoul, Korea Tel +82-2-3670-5345 / 5362 Fax +82-2-3670-5382

Doosan Machine Tools America

19A Chapin Rd., Pine Brook, NJ 07058, U.S.A. Tel +1-973-618-2500 Fax +1-973-618-2501

Doosan Machine Tools China

Room 101,201,301, Building 39 Xinzhuan Highway No.258 Songjiang District,China Shanghai(201612) Tel +86 21-5445-1155 Fax +86 21-6405-1472

 Doosan Machine Tools Europe

 Emdener Strasse 24, D-41540 Dormagen, Germany

 Tel
 +49-2133-5067-100

 Fax
 +49-2133-5067-001

Doosan Machine Tools Japan

#2412, Mita Kokusai Bldg. 1-4-28 Mita, Minato-ku, Tokyo 108-0073, Japan Tel +81 3 5730 9013 Fax +81 3 5730 9016

Doosan Machine Tools India 106 / 10-11-12, Amruthahalli, Byatarayanapura, Bellary road, Bangalore-560 092, India Tel +91-80-4266-0122 / 121 / 100



 $\ast\,$ For more details, please contact Doosan Machine Tools.

 $\ast\,$ The specifications and information above-mentioned may be changed without prior notice.

* Doosan Machine Tools Co., Ltd. is a subsidiary of MBK Partners, a Korean private equity firm. The trademark boosan Doosan is used under a licensing agreement with Doosan Corporation, the registered trademark holder.