

Turn-Mill-Drill... From Start to Finish in 21.2 Seconds



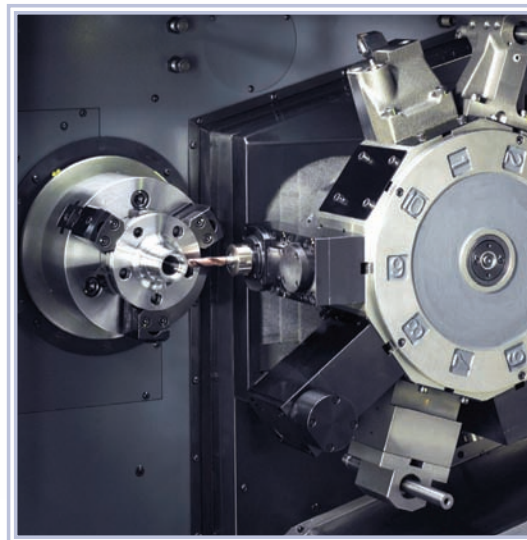
THE ALL NEW

CSD300R

*Twin Spindle, Twin Turret
Lathe with Live Tools.*

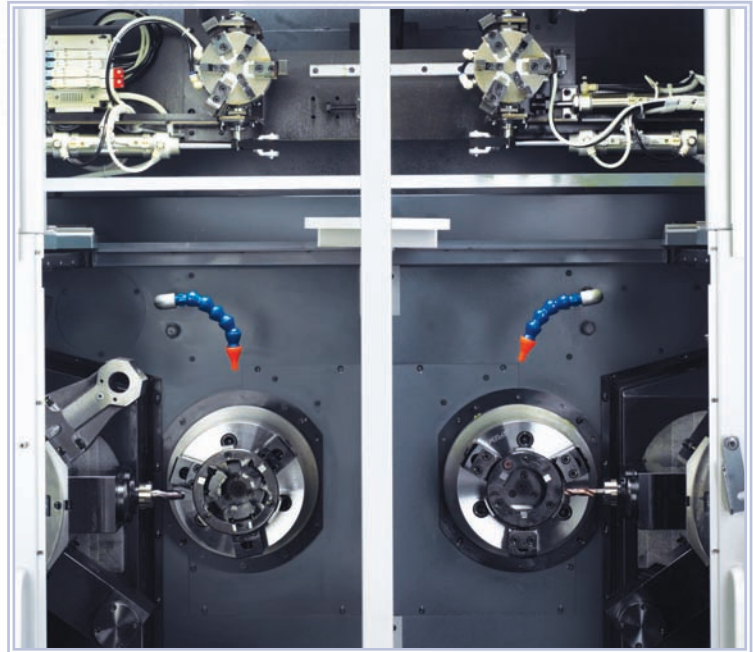
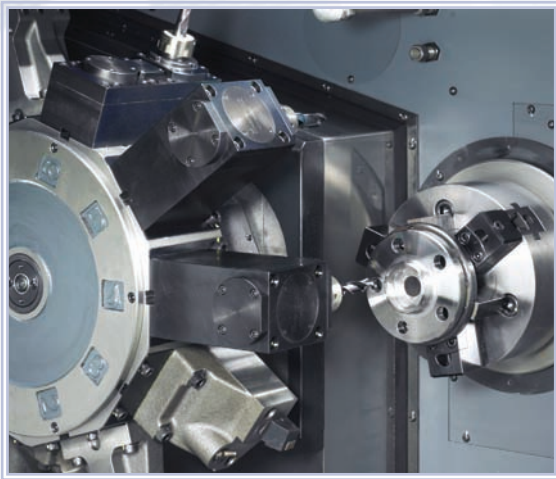
Turning, Drilling and Milling in the Same
Setup. CSD-300R Offers the Fastest
Part-to-Part (Takt Time) in Its Class.

 **FUJI**
innovative spirit
FUJI MACHINE AMERICA CORP



THE ALL NEW **CSD300R**

Twin Spindle, Twin Turret Lathe with Live Tools.



- Turn, Mill and Drill in Same Setup
- Parallel Twin Spindles
- Z and X Axis Boxways
- Hydraulic Clamping Gantry Robot Loader - Fastest in Its Class
- 7.87" x 4" Diameter, 11lb. + 11lb. Part Capacity

Specifications

Recommended work size	7.9" x 3.9" [ø200 x 100 mm]
Spindle Diameter	3.9" [100 mm]
Spindle Nose	A2-6
Spindle Bore	2.2" [56 mm]
Spindle Speed - rpm	Max. 3630 (optional 4000)
Spindle Motor	15 / 20 HP [11 / 15 kW]
Slide stroke: X-axis	5.5" [140 mm]
Slide stroke: Z-axis - (ram traverse)	7.9" [200 mm]
Turret Tool Stations	10 + 10
CNC Control, Robot Controller	FANUC, FUJI
Footprint	7'5" x 7'6" [2260 x 2150 mm]

Specifications are subject to change without notice. Larger capacity also available. Consult Fuji on your application.



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