

The DS-SERIES Y-axis turning centres combine dual-spindle turning with Y axis, C axis, and live tooling to create powerful "*done-in-one*" for any shop.



20Y

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The Dual-Spindle Family **IS GROWING!**



DS-20Y DS-25Y 298 x 572 mm max capacity 298 x 572 mm max capacity SECOND SPINDLE: SECOND SPINDLE: MAIN SPINDLE: MAIN SPINDLE: 8.3" (210 mm) Chuck 6.5" (165 mm) Chuck 10" (254 mm) Chuck 6.5" (165 mm) Chuck 4000 rpm 5000 rpm 3400 rpm 5000 rpm A2-6 Spindle Nose A2-5 Spindle Nose A2-6 Spindle Nose A2-5 Spindle Nose 2.5" (64 mm) Bar Capacity 45.9 mm Drawbar Bore 3.0" (76 mm) Bar Capacity (non-through)







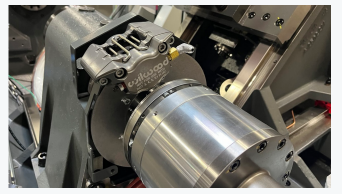
1AIN SPINDLE: 10" (254 mm) Chuck 4500 rpm A2-6 Spindle Nose 3.0" (76 mm) Bar Capacity

SECOND SPINDLE: 8.3" (210 mm) Chuck 4000 rpm A2-5 Spindle Nose 45.9 mm Drawbar Bore (non-through)

SERIES HIGHLIGHTS:

- Fully interpolated sub-spindle C-axis with mechanical brake
- High-resolution encoder
 Full C-Axis on sub-spindle
- Main/sub-spindle sync
 BMT65 turret
- Dual-spindle design for done-in-one operations
- Y-axis milling, drilling, and tapping
- Ideal for high-volume, high-production environments





The mechanical disc brake on the C-Axis provides 140 ft-lb (190 Nm) of holding torque for off centre milling and drilling.

HAAS AUTOMATION

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