

MULTI-STATION LOW PROFILE TURNTABLES



- Extremely low profile easily satisfies part loading height "Ergo" requirements without requiring pits in the floor or platforms for operators
- Motion control utilizes VFD, servo motor, or robot auxiliary axis control
- Absolute positioning with Easom Digi-Dog™ Programmable Limit Switch
- Optional Pneumatic Registry Wedge
- Floor mounted limit switches for multiple positioning
- Tool mounting surfaces designed to customer needs
- Center and top mounted reducer and servo are easily accessed for improved drive serviceability
- Uses large diameter gear bearing
- Floor plate including jackscrews and weld angles
- Manual and Automatic lubrication options available
- Controls solutions available






Shown with four station tooling platform

Shown with three station tooling platform



MULTI-STATION LOW PROFILE TURNTABLES

	Model Number	Table Top Height	Payload	Tool Envelope Diameter
	LPT-15000	305 mm (12 in)	6820 kg (15000 lb.)	4652 mm (192 in)
	LPT-16000	305 mm (12 in)	7250 kg (16000 lb.)	3940 mm (155 in)
	LPT-20000	305 mm (12 in)	9071.8 kg (20000 lb.)	4652 mm (192 in)