



Class 16 Standard Headstock and Tailstock



Class 32 Standard Headstock and Tailstock



Class 45 Standard Headstock and Tailstock

- Mounts to your base
- 457 mm (18 in) diameter tooling mounting plate
- Hollow bore, floating tailstock for easy fixture installation / quick changeovers and provides simple utility routing to fixture
- Motion control utilizes VFD, servo motor, or robot auxiliary axis control
- Integrate with robot of your choice
- Low backlash reducer
- Optional servo cable set (customer specifies length)
- Auxiliary axis amplifier
- Optional Shot Pin for Safety
- Controls solutions available



Standard Headstock and Tailstock installed on Dual Trunnion Turntable



Standard Headstock and Tailstock installed on Pedestal Trunnion



Standard Headstock and Tailstock installed on Trunnion Tool Tray

Specifications		Solutions Engineered To Customer's Requirements		
Headstock Size	RPM	Payload	C.G. Offset	Tool Envelope Diameter
16HS	15	1590 kg (3505 lb.)	38 mm (1.50 in)	2346 mm (92.36 in)
32HS	16.2	1909 kg (4209 lb.)	95 mm (3.74 in)	2400 mm (94.49 in)
45HS	15.6	2500 kg (5512 lb.)	91 mm (3.58 in)	2190 mm (86.22 in)