(C) Cone Drive **Cone Drive Slewing Solutions**

Cone Drive's slewing technology provides a large ratio in a single stage of gearing. The slew bearing and gears are assembled into a low profile, self-retaining, and ready-toinstall housing optimized for weight and performance. Our highly adaptable slew gearing feature strong shock resistance, long life performance and smooth rotation.

CONSTRUCTION EQUIPMENT

AERIAL LIFTS

AERIAL WORK PLATFORMS

LOW PROFILE POWER

- Select sizes available from stock
- Low profile
- Sealed drive options available
- Capable of combined tilting, radial, and axial loads
- Strong shock resistance
- Long life performance
- Competitive lead times
- 2 year warranty





CONFIGURE & DOWNLOAD YOUR MODEL AT www.ConeTools.com

Slewing Solutions

BEARINGS

Ball Pitch Diameter: 4.8 thru 31.5 in

Styles: No teeth, internal teeth (flanged only),

external teeth

Moment Loads(flanged): ≤ 56,500 lb-ft

Moment Loads: ≤ 443,000 lb-ft

DRIVES

Sizes: 7 thru 25 in

Housing Opitons: Open, closed, high strength

Output Torque: ≤ 44,220 lb-ft

Holding Torque: ≤ 116,535 lb-ft

Overturning Moment: ≤ 228,644 lb-ft











