PERFECTION GEAR • PT6500 PLANETARY SPEED REDUCER

The PT6500 Planetary Speed Reducer is a hydraulically driven swing drive with an internal brake. Due to the rugged construction of this swing drive it is able to withstand the high shock loads and overhung loads that are common to crane usage.

Key Features

- This unit is used as a rotation device for cranes, but could be used in any application where a high efficiency planetary is needed.
- Output Pinion: Per Customer Specification
- Brake Pressure: 3000 PSI
- Maximum Release Pressure: Per Customer Specifications
- Eccentric Ring: Optional

Technical Information

- Speed Reducer: Single Reduction High Efficiency Planetary Gearing with Parking Brake
- Ratio: 6.5:1, Or to Customer Specification
- Rating:
  - Output Torque Capacity 25,500 in-lbs.
  - Output Yield 120,000 in-lbs.
- Brake:
  - Spring Applied and Hydraulic Released Parking Brake
  - Brake Yield up to 5,000 in-lbs.
- Output Pinion: To Customer Specification
- Brake Pressure:
  - 3000 PSI Maximum
  - Release Pressure per Customer Specifications
- Eccentric Ring: Optional
- Hydraulic Motor Mount: SAE “A” Mount, 2 bolt, Keyed or Splined shaft

PERFECTION GEAR has a solid reputation of building exceptionally tough aerial worm winch products that can stand up to harsh outdoor conditions and high loads that are common to crane usage and boom type work vehicles.
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