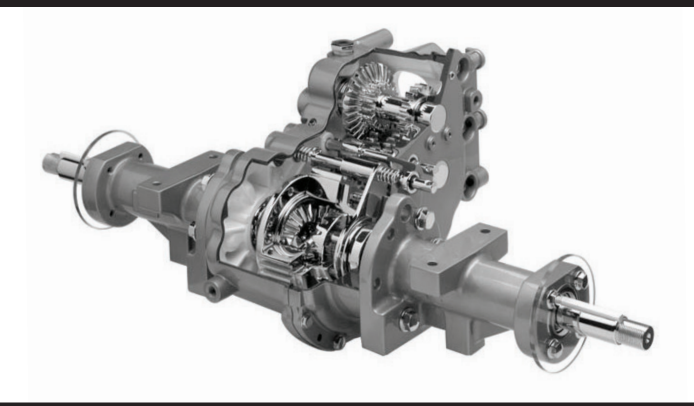
# PEERLESS® GEAR

Your Transmission Solution
Made in the USA Since 1945



# 2600 Series Hydraulic or Electric Final Drives

Driving Choice. Delivering Dependability.

All Peerless products are supported by a global dealer/distributor network of 12,000+ locations providing convenient worldwide service.

PEERLESS GEAR 1555 S. Jackson St. Salem, IN 47167 USA

US Customer Support
US Engineering

812-675-GEAR (4327) 812-883-7960 International Sales & Engineering 0044 7889 668531



# 2600 Series

**Final Drives** 

## **PEERLESS® GEAR**

Your Transmission Solution

## Technical Specs

#### **Output Torque**

1,200 ft. lbs. (1,627 N-m)

#### **Available Axle Sizes**

1.187" (30.1 mm) Heat treated 1.570" (40 mm) Forged steel (includes hub with studs)

## Maximum Weight on Transaxle

1,800 lbs. with 1.187" axle 2,200 lbs. with 1.570" axle

# Maximum Input Speed 3,600 RPM

Maximum Tire Diameter 29" (737 mm)

## Wheel Weight Total

600 lbs. (272 kg)

#### Weight Box to Offset Front

Mount Implements

500 lbs. (227 kg)

#### Parking Brake Shaft

1" (25.4 mm) diameter shaft with key slot

## **Features & Benefits**

PEERLESS 2600 Series Final Drives can be coupled with an electric motor or hydraulic drive, providing up to 1,200 ft. lbs. (1627 N-m) of axle torque. For optimum performance, an optional four pinion, automotive-type differential, differential lock, and high/low range are available for the 2600 Series final drives.

- Housing Final drive is made from reinforced die-cast aluminum with cast iron axle supports; Peerless 2600 Series final drives are available with Peerless 2650 Series axles or 2675 Series forged axles
- Gears All steel cut gears, heat-treated for extra strength, increased gear reduction for E-Drives
- Gear Ratios –

High: 20.6 14.0 11.8 27.3 15.4

**Low:** 20.4 40.0 27.3 20.4 27.3 22.9 32.8 40.0

### NEW E-Drive Ratio – Single-speed Low: 52.2:1

- Lubrication Oil bath lubrication; gear case can be used as reservoir for hydraulic system
- Differential Automotive-type steel bevel gears
- · Locking Differential Optional
- Parking Brake Suitable for band or disc brake
- Forged Axle Shafts Sold and shipped separately in a cast iron housing assembly
- Applications Air craft tugs and support equipment
  - General utility vehicles
  - 2-wheel drive tractors/mini tractors
  - 4-wheel drive tractors/mini tractors
  - Small fork lifts
  - Garden tractors

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\*NOTE: Specifications are subject to change without notice.