PEERLESS® GEAR

Your Transmission Solution

Made in the USA Since 1945



2100 Series Hydrostatic Transmissions

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

US Sales

812-675-GEAR (4327) 812-883-7960

812-883-7979

International Sales & Engineering 0044 7889 668531



PEERLESS® GEAR

Your Transmission Solution

Technical Specs

Output Torque

85 in. lbs. (9.6 N-m)

Hydrostatic Transmission Reservoir

Bottle or hose with breather 2-5 psi (.14-.35 bar)

Input Speeds

2,300 RPM (max.) 1,800 RPM (min.)

Net Weight

16 lbs. (7.3 kg)

Lubrication

Mobil-424 oil

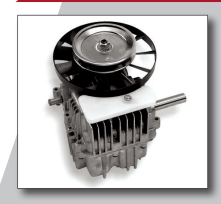
Controls

Friction or return to neutral

NOTE: Specifications are subject to change without notice.

2100 Series

Hydrostatic Transmissions





Features & Benefits

PEERLESS 2100 Series Hydrostatic Transmissions are engineered with either right-hand or left-hand controls.

- Housing Sealed die-cast aluminum housing offers outstanding heat dissipation and durability for longer life
- Lubrication Mobil 424 oil provides superior lubrication and performance
- Output Shaft Transmission comes standard with a 3/4" (19.05 mm) diameter shaft with woodruff key; Optional shafts diameters and configurations available upon request
- Bearings All shafts are mounted on needle or ball bearings for longer life
- Neutral Position Transmission neutral is pre-adjusted at factory
- Transmission Controls Available with friction pack or Return To Neutral system; Extremely low effort foot pedal or hand controls provide operators more comfortable vehicle control; Right-hand or left-hand controls available
- Applications Snow blowers, walk-behind mowers, zero turn machines and concrete saws

PEERLESS GEAR 1555 S. Jackson St. Salem, IN 47167 USA US Customer Support
US Engineering
US Sales

812-675-GEAR (4327) 812-883-7960 812-883-7979 International Sales & Engineering 0044 7889 668531