

Chelsea® 447 Series

Two Gear PTO for Mechanical Transmissions



Overview:

Chelsea's 447 Series is another problem solving PTO. It features a one-piece input gear that has a space between the two sets of gear teeth. This helps eliminate interference problems within the PTO aperture on transmissions that might have adjacent gear interference. The 447 Series features the same options as the popular 442 Series plus a few more with special options to simplify the installation of PTOs on Mitsubishi FUSO and Nissan trucks. The 447 Series is available with the adapter or unique installation kit that may be required for these vehicles. The 447 has strong tapered bearings instead of needle bearings for greater load bearing capability. Twenty-four output options including Chelsea's popular 360° rotatable flange, four internal speed ratios and eleven shift options plus a self-lube option for transmissions that have problems getting lubrication to the PTO make this one versatile PTO. Take advantage of over 70 years of Chelsea PTO technology to increase performance and lower costs.

- Aerial
- Fire & Rescue
- Snow & Ice Removal
- Refuse
- Dump Trucks & Trailers
- Service



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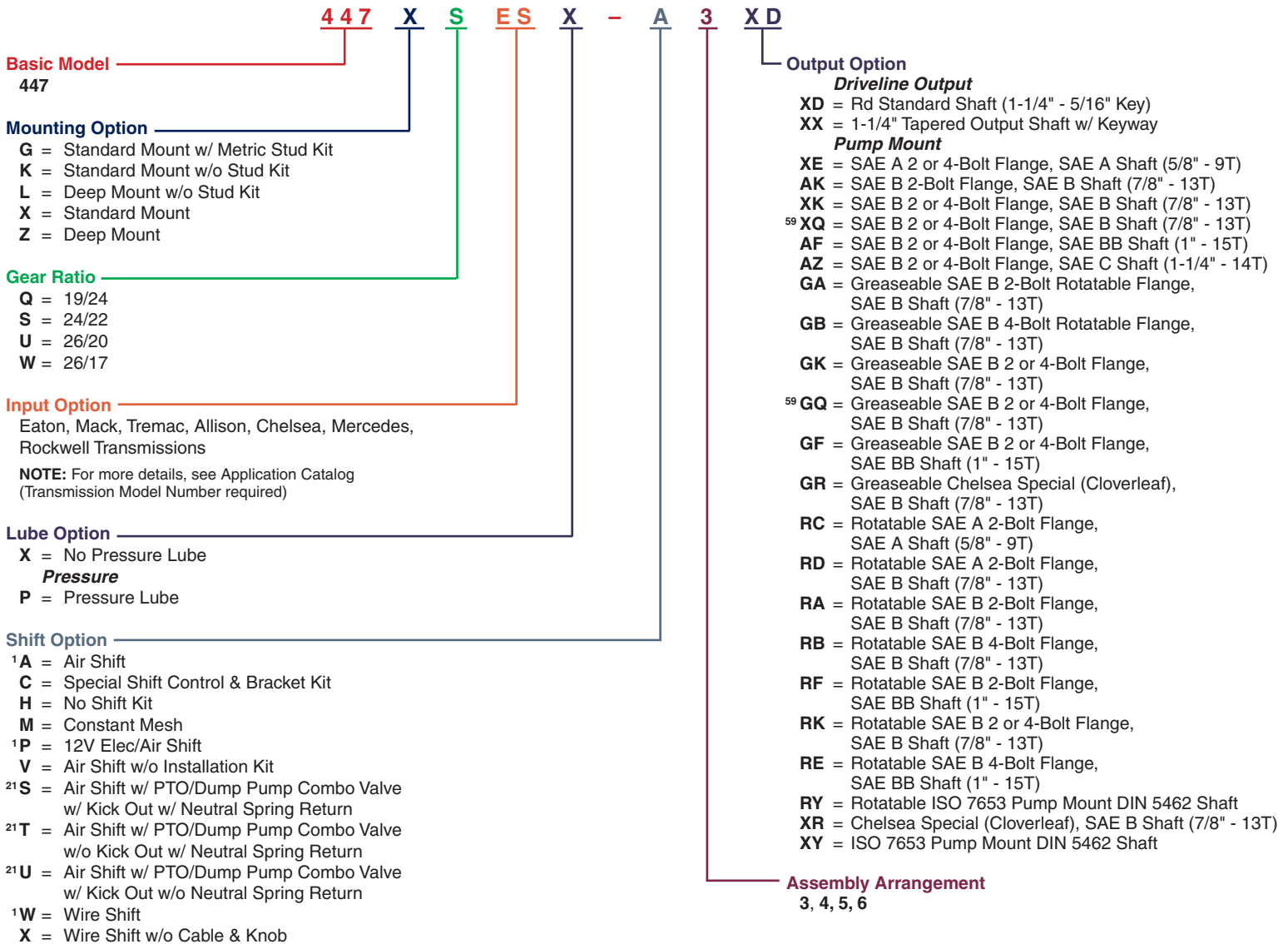
Product Features and Benefits:

- **Innovative** – Eliminates interference problems inside transmission/PTO opening.
- **Output Options** – Pump and Driveshaft options.
- **Confidence** – Two Year Warranty.
- **Ease of Installation** – Reduced installation time.
- **Input Gear** – One piece.
- **Shift Options** – Eleven shift options.
- **Speeds** – Four speed ratios.



ENGINEERING YOUR SUCCESS.

447 SERIES POWER TAKE-OFF SPECIFICATIONS AND TECHNICAL DATA



¹ Includes mounting parts

²¹ Includes installation kit, console sold separately

⁵⁹ Same as XK except rotated 90°

Specifications Chart	Approximate Weight: 21 lbs. [9.5 kg]			
	447*Q	447*S	447*U	447*W
Intermittent Torque Rating (lbs-ft) [Nm]	225 [305]	200 [271]	195 [264]	175 [237]
HP Rating for Duty				
At 500 RPM of Output Shaft (HP) [Kw]	21 [16]	19 [14]	19 [14]	17 [12]
At 1000 RPM of Output Shaft (HP) [Kw]	43 [32]	38 [28]	37 [28]	33 [25]