Chelsea® 442 Series

Two Gear P.T.O. for Mechanical Transmissions



Overview:

The Chelsea 442 P.T.O. is another example of why Chelsea P.T.O. technology is the best in the business. This economical workhorse features a cast iron housing and tapered cone bearing on the output shaft, giving it a high torque rating and long service life. The space saving air shift cover provides maximum clearance under the truck. The 442 has strong tapered bearings instead of needle bearings for greater load bearing capability. Thirty six output options including Chelsea's popular 360° rotatable flange. Eleven internal speed ratios and ten shift options plus a self-lube option for transmissions that have problems getting lubrication to the P.T.O. make this one versatile P.T.O. Take advantage of over 65 years of Chelsea P.T.O. technology to increase performance and lower costs.

- Aerial
- Snow & Ice Removal
- Fire and Rescue
- Dump Truck and Trailer
- Service Trucks
- Refuse

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Product Features and Benefits:

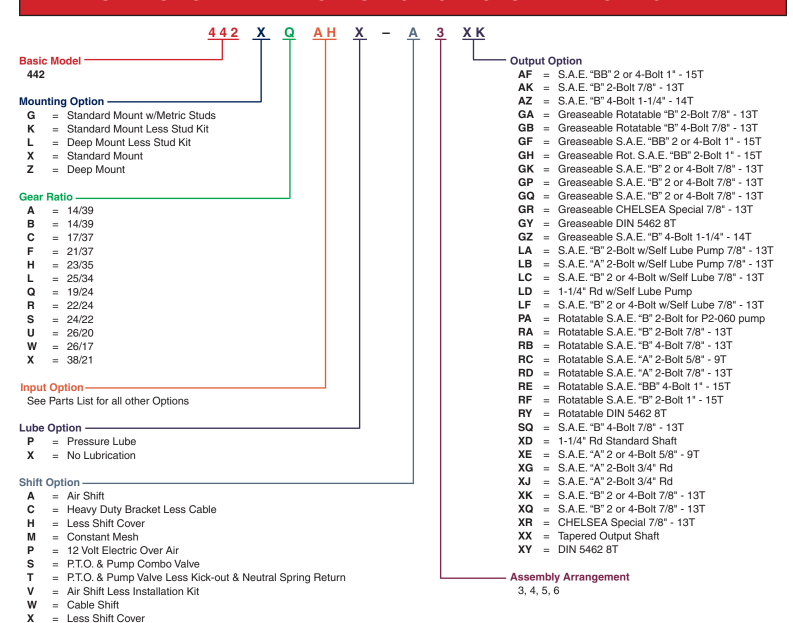
- Engineered to work with virtually all existing transmission applications
- Economical workhorse features a cast iron housing
- Tapered cone bearings for high torque rating and long service life
- Slip fit idler pin for easy interchange from one transmission to another
- · Easy to set backlash

- Wide range of shift and output options
- Two Year Warranty
- 36 output options
- 10 shift options
- 11 speed ratios





442 SERIES POWER TAKE-OFF SPECIFICATIONS AND TECHNICAL DATA



Specifications Chart												
	442*A	442*B	442*C	442*F	442*H	442*L	442*Q	442*R	442*S	442*U	442*W	442*X
Standard Output Shaft Size	1-1/4" Round w/key —											
Intermittent Torque Rating (Lbs. ft.)	250	250	250	250	250	250	225	225	200	195	175	140
Intermittent Torque Rating (N.m.)	339	339	339	339	339	339	305	305	271	264	237	190
Horsepower Rating for Intermittent Service												
At 500 R.P.M. of Output Shaft (HP)	24	24	24	24	24	24	21	21	19	19	17	13
At 1000 R.P.M. of Output Shaft (HP)	48	48	48	48	48	48	43	43	38	37	33	27
At 500 R.P.M. of Output Shaft (Kw)	18	18	18	18	18	18	16	16	14	14	12	10
At 1000 R.P.M. of Output Shaft (Kw)	36	36	36	36	36	36	32	32	28	28	25	20
Approximate Weight:						21 lbs.	[9.5 kg]					

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