Chelsea® 352 Series

One Speed Forward and Reverse Mechanical P.T.O.



Overview:

The Chelsea 352 Series P.T.O. is another example of why Chelsea P.T.O. technology is the best in the business. This economical workhorse features cast iron housing and heavy duty tapered bearing on the output shaft, giving it a high torque rating and long service life. Chelsea was the first to provide you with an Air shifted forward and reverse speed P.T.O. The flexible Air shift design allows you to mount the air shift cylinder in the best position for maximum clearance. Torque rating up to 140 Lbs. ft. makes this one versatile P.T.O. Take advantage of over 65 years of Chelsea P.T.O. technology to increase performance and lower costs.

- Oil Field
- Logging



Product Features and Benefits:

Contact Information:

Parker Hannifin Corporation Chelsea Products Division 8225 Hacks Cross Road Olive Branch, MS 38654 USA

Phone: 1-888-PH4-TRUK (1-888-744-8785) Fax: 1-662-895-1069

chelseacustserv@parker.com

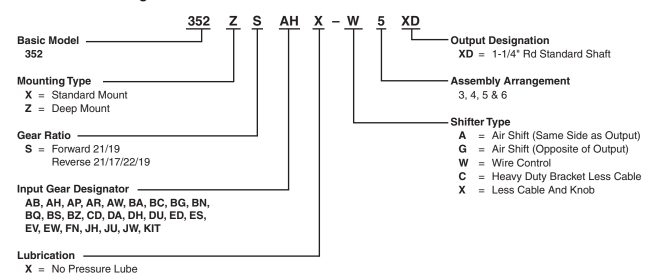
www.parker.com/chelsea

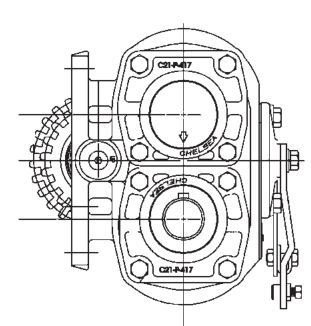
- Offers faster speeds than the 340 Series
- Designed with tapered roller bearings for maximum durability
- Shift options include wire, lever and air
- Same input gears as the 442 Series
- 6-Bolt Mounting Pad
- Two Year Warranty





Model Number Designation





| Specifications Chart – 352 Series | |
|--|--------------------|
| 352*S | |
| Standard Output Shaft Size | 1-1/4" Round w/key |
| Intermittent Torque Rating (Lbs. ft.) | 140 |
| Intermittent Torque Rating (N.m.) | 190 |
| Horsepower Rating for Intermittent Service | |
| At 500 R.P.M. of Output Shaft (HP) | 13 |
| At 1000 R.P.M. of Output Shaft (HP) | 27 |
| At 500 R.P.M. of Output Shaft (Kw) | 10 |
| At 1000 R.P.M. of Output Shaft (Kw) | 20 |
| Approximate Weight: | 37 lbs. [17 kg] |

© 2012 Parker Hannifin Corporation

Supercedes HY25-0107-B1/US September 2010

HY25-0107-B1/US February 2012

