Chelsea® 272/282 Series

PowerShift PTO - Air or Hydraulic for Mechanical or Automatic Transmissions



Overview:

Power density is what you will find in the New Chelsea 272 Series PTO. This series is designed with a compact housing that helps eliminate clearance issues. High capacity bearings and superior gear designs support torque ratings up to 300 lbs-ft for ultimate performance. There is no need to de-rate the PTO for continuous duty applications. The robust design of this PTO transmits all the power you will need. It features eighteen shift options, twelve of which are integrated into the PTO housing. The hoses are included with the PTO for simplified ordering. Our popular Electronic Overspeed Control (EOC) is also available to protect your driven equipment. Nine internal gear ratios offer a wide variety of speeds to meet your application requirements. The direct mount pump flange options are available with our Wet Spline design that provides you with the confidence of increased PTO and pump shaft life.

NOTE: The 272 replaces the 230/231, 236 and 270/271. The 282 replaces the 238.

- LP Gas Trucks
- Water Trucks
- Tow and Recovery
- Service Trucks
- Dump Trucks
- Aerial Trucks

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



• SAE 6-Bolt housing - 272

- Low profile SAE 6-Bolt housing 272M
- SAE 8-Bolt housing 282
- · Air or Hydraulic Shift Options
- Integrated Air Valve No remote valve (patent pending)
- Shaft Brake Internal self-adjusting (patent 7159701)
- Wet Spline Option Extends PTO and pump shaft life

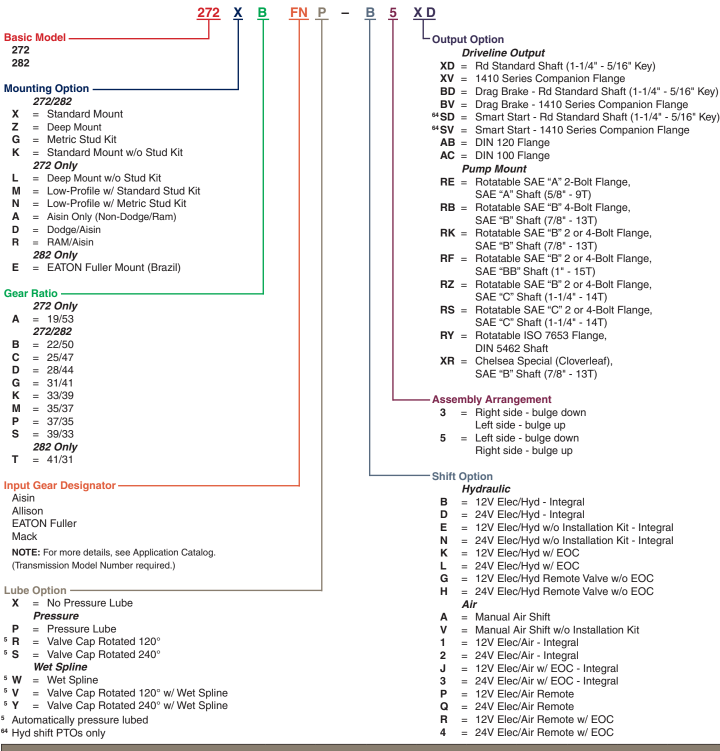


- service life Electronic Overspeed Control –
- Protects driven equipment • Single Duty Torque Rating -
- Continuous duty
- Smart Start Option Reduces high inertia startup
- Two Year Warranty





272/282 SERIES POWER TAKE-OFF SPECIFICATIONS AND TECHNICAL DATA

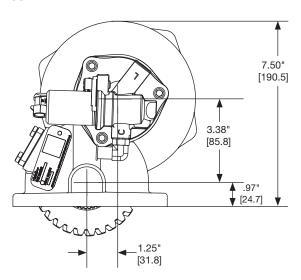


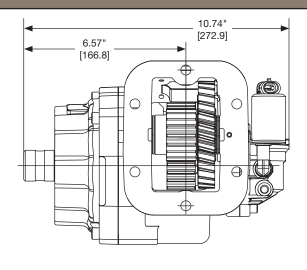
0 17 11 01 1	Approximate Weight: 49 lbs. [22 kg]									
Specifications Chart	272*A	272*B	272*C	272*D	272*G	272*K	272*M	272*P	272*S	282*T
		282*B	282*C	282*D	282*G	282*K	282*M	282*P	282*S	
Intermittent & Continuous Torque Rating lbs-ft [Nm]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]	300 [407]
HP Rating for Intermittent & Continuous Service										
At 500 RPM of Output Shaft HP [Kw]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]	29 [21]
At 1000 RPM of Output Shaft HP [Kw]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]	57 [43]



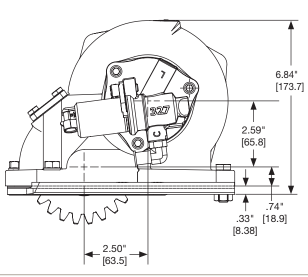
272/272M/282 SERIES HOUSING DIMENSIONS

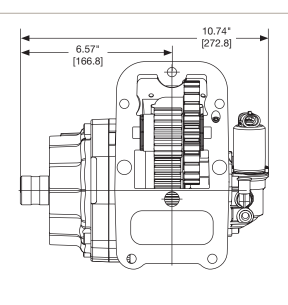
272 Series



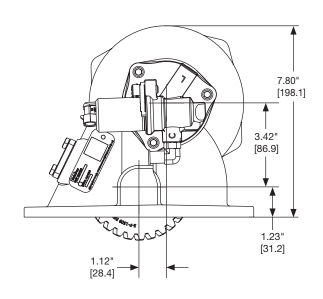


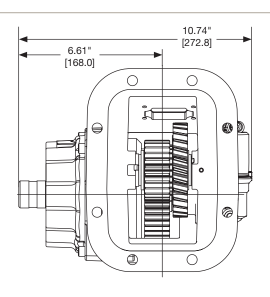
272M Series





282 Series

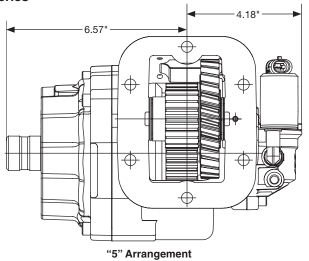


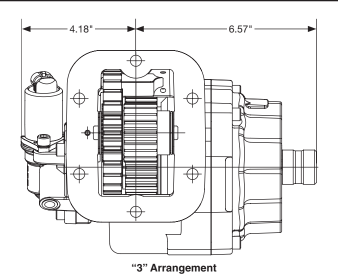


ENGINEERING YOUR SUCCESS.

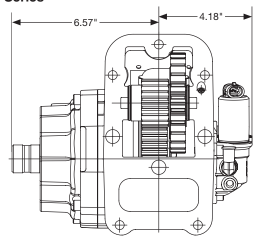
ASSEMBLY ARRANGEMENTS

272 Series





272M Series

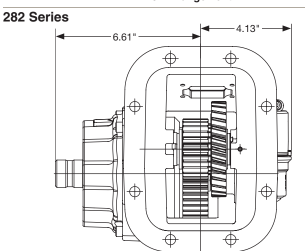


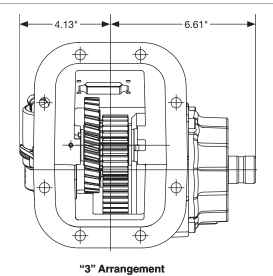
4.18" 6.57"

"5" Arrangement

"5" Arrangement

"3" Arrangement





© 2017 Parker Hannifin Corporation

Supersedes HY25-0190-B1/US February 2017

HY25-0190-B1/US June 2017

