# Heavy & Medium Duty Trucks & Trailers 5151 SERIES

**Precision-Engineered Fluid Power Products** 

## The Sensible Choice for Pumps & Motors



Car Haulers Dump Trucks Crane Equipment Vehicles Roll Off Trucks Refuse Collection Snow Plows & Spreaders Walking Floor



## Features

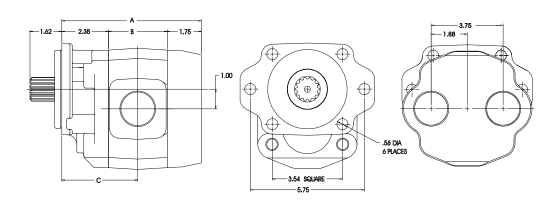
- Dual Ported Standard 1-1/2" NPT rear ports and up to 1-1/2" NPT side ports
- Pressure balanced wear plates maintain high pump efficiency throughout all operating ranges
- Bi-Rotational Pump/Motor designed to fit a wide varity of applications
- Doweled and high strength cast iron construction
- High strength alloy steel gear and shaft sets
- Standard SAE "B" 2 & 4 Bolt Mounting Flange
- Standard SAE "B" Spline Output Shaft
- Cubic inch displacements from 4.50 through 7.07
- Maximum pressure up to 3000 PSI
- Speeds to 2400 RPM
- 100% factory tested







### Dimensional Data (inches)



# Pumps & Motors



#### Permco is a leading manufacturer of high-pressure hydraulic gear/vane pumps and motors, flow dividers, intensifiers, and accessories. Available in a wide variety of sizes and configurations to suit your application needs.

## **Product Information**

Type II (shown above)

Model # A	В	C	Displ Cu.In	Theo. GPM 1000 RPM	NPT Side	Ports Rear	Max RPM*	Max PSI
(P)5151A224AAXK17-54 6.63	2.50	4.63	4.50	19	1-1/4	1-1/2	3000	3000
(P)5151A224AAXK20-54 6.88	2.75	4.75	5.15	23	1-1/4	1-1/2	3000	2500
(P)5151A224AAXQ22-54 7.13	3.00	4.88	5.70	25	1-1/2	1-1/2	2500	2500
(P)5151A224AAXQ25-54 7.38	3.25	5.00	6.43	27	1-1/2	1-1/2	2500	2500
(P)5151A224AAXQ27-54 7.63	3.50	5.13	7.07	30	1-1/2	1-1/2	2500	2000

#### TYPE I\*\*

Model # A	B	C	Displ Cu.In	Theo. GPM 1000 RPM	NPT Side	Ports Rear	Max RPM*	Max PSI
(P)5151***4AAXK17-14* 6.63	2.50	4.63	4.50	19	1-1/4	1-1/2	3000	3000
(P)5151***4AAXK20-14* 6.88	2.75	4.75	5.15	23	1-1/4	1-1/2	3000	2500
(P)5151***4AAXQ22-14* 7.13	3.00	4.88	5.70	25	1-1/2	1-1/2	2500	2500
(P)5151***4AAXQ25-14* 7.38	3.25	5.00	6.43	27	1-1/2	1-1/2	2500	2500
(P)5151***4AAXQ27-14* 7.63	3.50	5.13	7.07	30	1-1/2	1-1/2	2500	2000

(P) for Pump (M) for Motor

\*\*Consult the Design Engineer's Handbook or Permco Code Books for more details & options for Type I Shaft End Covers & Shafts.

\* Maximun Inlet Vacuum 5 In. Hg.

\* Maximun RPM dependent upon inlet size and conditions

Our Online Support is available 24/7/365 for your needs! Email: support@permco.com

Call: (800) 626.2801









Permco USA | 1500 Frost Road | P. O. Box 2068 | Streetsboro, Ohio 44241