



## A7V A7VO A7VO80 A7VO107 A7VO160 Series A7VO80EP2/63R-VPB01 Hydraulic High Pressure Variable Piston Pump

### Our Product Introduction

for more products please visit us on [hydraulicmachineryparts.com](http://hydraulicmachineryparts.com)

#### Basic Information

- Place of Origin: China
- Brand Name: HALCYON
- Model Number: A7VO
- Minimum Order Quantity: 1 piece
- Price: Negotiable
- Packaging Details: Wooden Box+Pallet
- Delivery Time: In Stock: 1-3 day(s); Out of Stock: Customization time depend on specific circumstances
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 900 pieces per month



#### Product Specification

- Drive Shaft: Splined Shaft
- After Warranty: Online Support, Video Technical Support
- Mounting: Flange Mounting
- Color: Customer's Requirement
- Seal Type: Shaft Seal
- Speed: Max. 3600 Rpm
- Direction Of Rotation: Clockwise Or Counter-clockwise
- Suction Port: SAE Flange
- Rotation: Clockwise Or Counter-clockwise
- Condition: New, New
- Pressure Port: SAE Flange
- Model: A7VO Pump
- Control: Pressure Control
- Customized: Available
- After Warranty Service: Online Support



#### More Images



## Product Description

**Rexroth A7VO A7V0107 hydraulic piston pump motor A7VO107FRH2/63R-NZB01 A7VO55 A7VO80 A7VO107 A7VO160**

Series A7VO: Typically used in open-circuit hydrostatic transmission. It can be applied in construction machinery such as excavators, loaders, and cranes, as well as industrial equipment like machine tools, plastic machinery, and textile machinery. Its specific applications may vary depending on different specifications and control methods, and it can provide stable hydraulic power for the equipment.





#### Looking for more?

We can offer perfect interchangeable replacements of many world's renowned brands including Rexroth, Eaton, Parkers, Kawasaki, Tokimec, Sauer-danfoss, Komatsu and so on.

**Check below Models that we commonly offer:**

Brand Name	Model Number (If you can't find what you want, please contact us for help)
------------	--

Brand Name	Model Number (If you can't find what you want, please contact us for help)
Rexroth	A10VSO10/18/28/45/60/63/71/85/100/140
	A2F12/23/28/55/80/107/160/200/225/250/350/500/1000
	A4VSO40/45/50/56/71/125/180/250/355/500/750/1000
	A7VO28/55/80/107/160/200/250/355/500
	A6VM28/55/80/107/140/160/200/250/355/500/1000
	A7V12/28/55/80/107/160/200/225/250/355/500
	A11V40/60/75/95/130/145/160/190/200/210/260
	A10VG18/28/45/63
	A4VG28/40/56/71/90/125/180/250
	A15VSO175/210/280
	AP2D25/36
KAWASAKI	K3V63/112/140/180/280DT
	K3SP36/K7SP36/K7V63
	K5V80/140/160/180/200
	M2X22/45/55/63/96/120/128/146/150/170/210 SWING
	M5X130/180 SWING
	GM18/35VL/35VA
KOMATSU	HPV 90/95/132/140/165
	PC30/40/45/60-3/5
	PC60-7 PC200-3/5 PC220-6/7 PC200-6/7 PC300-6/7 PC360-7
	PC400-7
	PC200-6/7/8, PC360-7
CAT	SBS80/120/140 CAT312C/320C/325C
	CAT320 (AP-12)
	CAT12G/14G/16G/120G/140G
EATON	SPK10/10(E200B) SPV10/10(MS180)
	EATON 3331/4621(4631)/5421 (5431)/6423/7620(7621)
	PVE19/21 TA19
TOSHIBA	PVH45/57/74/98/131/141
	PVB92
NABTESCO TRAVEL	SG02/04/08/12/15/17/20/25 SWING
	GM03/05/06/07/08/09/10/17/18/20/23
	GM03/05/06/07/08/09/10/17/18/20/23/24/28/35/38VL
YUKEN	GM35VA
PAKER	A10/16/22/37/40/45/56/70/90/100/125/145/220
HITACHI	PV16/20/23/28/32/40/46/63/80/92/140/180/270
SAUER	HPV091/102/116/118/145
	PV90R30/42/55/75/100/130/180/250
	PV20/21/22/23/24/25/26/27
	MPV025/035/044/046 MPT025/035/044/046



**HALCYON**

## Company Profile



**GUANGZHOU HALCYON**

## GLANCE AT THE WORKSHOP



**Material**

**Machining**

**Inspecting**





Assembling



Testing



shipping

## OUR ADVANTAGES

- **Expertise in R&D and Design:** Over 20 years of experience in the research, development, and design of high-pressure piston pumps and motors.
- **Manufacturing Excellence:** More than 13 years in factory manufacturing, contributing to high standards and quality production.
- **Standard Development:** Active participation in the development of the Chinese national standard for hydraulic pumps.
- **Patent Portfolio:** Possession of 19 utility model patents and 5 invention patents, showcasing our innovative capabilities.
- **Cost-Effective Production:** Our real factory setup ensures cost-effective production and competitive pricing for high-quality products.
- **Customization and ODM Services:** Strong capabilities in offering customized services and excellent Original Design Manufacturing (ODM) to meet various client needs.
- **Industry Collaboration:** Extensive experience in manufacturing specialized hydraulic pumps and motors for major machinery manufacturers like XCMG

## CERTIFICATE



Exhibition & Clients





**HALCYON**

## FAQ

### **Q1. Why choose us?**

A. More than 20 years of experience in hydraulic parts design and 14 years of experience in manufacturing branded quality of piston pumps and motors. As a reputed factory supplier, We have many modern production machines and testing equipment, as well as a strict and renowned quality management system. Welcome ODM/OEM inquiry with high quality demand.

### **Q2. Can I customize the product?**

A. Absolutely. Actually customizing service according to drawing or request, is the most advantage and big difference between HALCYON and common suppliers. We have excellent technical precipitation and mature production process in hydraulic industry.

### **Q3. Can I have free samples?**

A. Usually no, but negotiable according to different products and orders.

### **Q4. What's the delivery time?**

A. 10-60 days after payment, according to different products and orders.

### **Q5. How to order?**

A. Inquiry → Quotation → Negotiation → Samples → PO/PI → Down payment → Mass production → Quality inspection → Book Space → Balance/Delivery → Further.

Tags:

**Bent Axis Hydraulic Pump,**

**Bent Axis Type Piston Pump,**

**Bent Axis Pump**



**Guangzhou Halcyon hydraulic co., Ltd/Guangzhou Huaxin Hydraulic Co., Ltd.**



+8619700288729



chenpei@halcyon-hydraulic.com



hydraulicmachineryparts.com

Room 101, No. 1, Canghai Second Road, Economic And Technological Development Zone, Guangzhou, Guangdong, China