## Rexroth A2FE Motor Hydraulic Bent Axis Piston Motor A2FE56 A2FE63 A2FE80 A2FE90

### **Basic Information**

- Place of Origin:
- Guangdong, China Brand Name: HALCYON A2FE A2FE56 A2FE63 A2FE80 A2FE90 Model Number: • Minimum Order Quantity: 2 pieces • Price: Negotiable • Packaging Details: Wooden Box + Pallet In Stock: 1-3 day(s); Out of Stock: • Delivery Time: Customization time depend on specific circumstances L/C, D/A, D/P, T/T, Western Union, • Payment Terms: MoneyGram

New



#### **Product Specification**

Condition:

• Supply Ability:

- Video Outgoing-inspection: Provided
- Machinery Test Report: Provided
- Warranty:
- After Warranty Service:
- Customized:
- Highlight:

• OEM:

#### 6 Months - 12 Months Online Support, Video Technical Support Available

900 pieces per month

- Avaliable
- bent axis piston motor A2FE90, rexroth axial piston motor A2FE56, a2fe63 piston motor







#### Looking for more?

We can offer perfect interchangeable replacements of many world's renowned brands including Rexroth, Eaton, Parkers, Kawasaki, Tokimeot, 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)
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
	SBS80/120/140 CAT312C/320C/325C
	CAT320 (AP-12)
	CAT12G/14G/16G/120G/140G

Brand Name	Model Number (If you can't find what you want, please contact us for help)
	SPK10/10(E200B) SPV10/10(MS180)
EATON	EATON 3331/4621(4631)/5421 (5431)/6423/7620(7621)
	PVE19/21 TA19
	PVH45/57/74/98/131/141
TOSHIBA	PVB92
	SG02/04/08/12/15/17/20/25 SWING
NABTESCO	GM03/05/06/07/08/09/10/17/18/20/23
TRAVEL	GM03/05/06/07/08/09/10/17/18/20/23/24/28/35/38VL
	GM35VA
YUKEN	A10/16/22/37/40/45/56/70/90/100/125/145/220
PAKER	PV16/20/23/28/32/40/46/63/80/92/140/180/270
HITACHI	HPV091/102/116/118/145
SAUER	PV90R30/42/55/75/100/130/180/250
	PV20/21/22/23/24/25/26/27
	MPV025/035/044/046 MPT025/035/044/046

**Company Profile** 



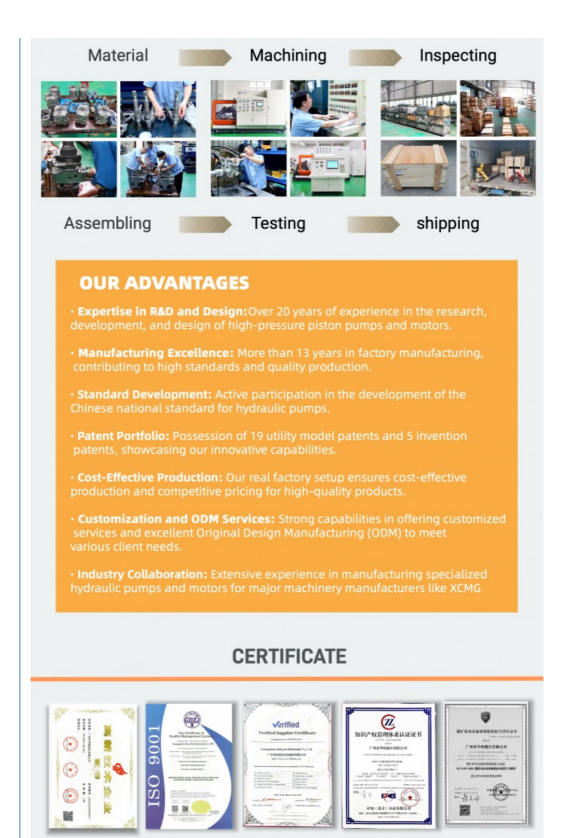




# **ABOUT US**

Guangzhou Halcyon-Hydraulic Co. Ltd was founded in 2010 and is located in Guangzhou National High-tech Development Zone. Our main business is to develop and manufacture high pressure piston pumps, motors, spare parts, integrated products of hydraulic system, and equipments repairing and remanufacturing. The company has passed IS09001 quality certification, and has been awarded as "Contract and Trust worthy Enterprise" and "Guangdong High-tech Enterprise".







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. Abosolutely. 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  $\rightarrow$  Quotation  $\rightarrow$  Negotiation  $\rightarrow$  Samples  $\rightarrow$  PO/PI  $\rightarrow$ Down payment  $\rightarrow$  Mass production

