## A6VM 55 80 107 160 250 Rexroth Hydraulic Piston Motor A6VM107 HA1/63W-VAB010A-S HA2/63W-VAB010A-S

## **Basic Information**

• Place of Origin:

Ä

Brand Name: HALCYON
Model Number: A6VM80 A6VM107 A6VM55 A6VM160 A6VM200
Minimum Order Quantity: 2 pieces
Price: Negotiable
Packaging Details: Wooden Box + Pallet
Delivery Time: In Stock: 1-3 day(s); Out of Stock: Customization time depend on specific

circumstances

MoneyGram

900 pieces per month

L/C, D/A, D/P, T/T, Western Union,

Guangdong, China

- Payment Terms:
- Supply Ability:

#### Product Specification

Condition:	New
<ul> <li>Application:</li> </ul>	Machinery
• Video Outgoing-inspection:	Provided
<ul> <li>Machinery Test Report:</li> </ul>	Provided
• Warranty:	1 Year
After Warranty:	Online Support, Video Technical Support
Color:	Customer's Requirement
Customized:	Available
• OEM:	Avaliable
Highlight:	rexroth piston motor A6VM55, rexroth a6vm107 piston motor,



### More Images





HA1/63W-VAB010A-S piston motor





Our Product Introduction

# Product Description

# HALCYON

# **Product Description**

### A6VM160 Inclined shaft plunger motor

#### Features:

- 1. Hydrostatic transmission for open circuit and closed circuit.
- 2. The displacement can be adjusted stepless from Vg max to Vg min = 0.
- 3. Unique design, with high speed, at the same time, improve resistance.
- 4. A variety of control devices: manual, explosion-proof proportional electronic control, etc.
- 5. Bearing system compact structure, durable, long service life.
- 6. Good opening and closing characteristics.



pressure

ydraulic control, high



## Axial Piston Variable Motor A6VM

RE 91604/06.12 Replaces: 07.09

1/80

#### Data sheet

Series 63	
Size	Nominal pressure
28 to 200	400 bar/450 bar
250 to 1000	350 bar/400 bar
Open and clo	sed circuits



Contents		
Ordering code for standard program	2	- Variable motor with axial tapered piston rotary group of bent-
Technical data	5	axis design, for hydrostatic drives in open and closed circuits
HD - Proportional control hydraulic	10	- For use in mobile and stationary applications
EP - Proportional control electric	14	<ul> <li>The wide control range enables the variable motor to satisfy the requirement for high speed and high torque.</li> </ul>
HZ - Two-point control hydraulic	18	- The displacement can be infinitely changed from
EZ - Two-point control electric	19	$V_{g max}$ to $V_{g min} = 0$ .
HA - Automatic control high-pressure related	21	- The output speed is dependent on the flow of the pump and
DA - Automatic control speed-related	27	the displacement of the motor.
Electric travel direction valve (for DA, HA.R)	29	<ul> <li>The output torque increases with the pressure differential between the high-pressure and low-pressure side and with</li> </ul>
Dimensions 28 to 1000	30	increasing displacement.
Connector for solenoids	70	- Wide control range with hydrostatic transmissions
Flushing and boost pressure valve	71	- Wide selection of control devices
Counterbalance valve BVD and BVE	73	- Cost savings through elimination of gear shifts and possibil-
Swivel angle indicator	77	ity of using smaller pumps
Speed sensors	78	<ul> <li>Compact, robust motor with long service life</li> </ul>
Installation instructions	1.0	<ul> <li>High power density</li> </ul>
	79	- Good starting characteristics
General instructions	80	

#### - Small swing torque

#### **Technical data** ----

lable of values	(theoretical	values,	without	efficiency	and	tolerances;	values rounded)	

Size		NG	28	55	80	107	140	160	200	250	355	500	1000
Displacement geometric <sup>1)</sup> ,	V <sub>g max</sub>	cm <sup>3</sup>	28.1	54.8	80	107	140	160	200	250	355	500	1000
per revolution	V <sub>g min</sub>	cm <sup>3</sup>	0	0	0	0	0	0	0	0	0	0	0
	Vgx	cm <sup>3</sup>	18	35	51	68	88	61	76	188	270	377	762
Speed maximum <sup>2)</sup> (while adhering to the maximum permissible input flow)													
at V <sub>g max</sub>	nom	rpm	5550	4450	3900	3550	3250	3100	2900	2700	2240	2000	1600
at Vg < Vg x (see diagram below)	n <sub>max</sub>	rpm	8750	7000	6150	5600	5150	4900	4600	3600	2950	2650	1600
at Vgo	nmax	rpm	10450	8350	7350	6300	5750	5500	5100	3600	2950	2650	1600
Input flow <sup>3)</sup>													
at n <sub>nom</sub> and V <sub>g max</sub>	q <sub>V max</sub>	L/min	156	244	312	380	455	496	580	675	795	1000	1600
Torque <sup>4)</sup>													
at $V_{g max}$ and $\Delta p = 400$ bar	Т	Nm	179	349	509	681	891	1019	1273	-	-	-	-
at $V_{g max}$ and $\Delta p = 350$ bar	Т	Nm	157	305	446	596	778	891	1114	1391	1978	2785	5571
Rotary stiffness													
Vg max to Vg/2	Cmin	KNm/rad	6	10	16	21	34	35	44	60	75	115	281
Vg/2 to 0 (interpolated)	Cmax	KNm/rad	18	32	48	65	93	105	130	181	262	391	820
Moment of inertia for rotary group	J <sub>GR</sub>	kgm <sup>2</sup>	0.0014	0.0042	0.008	0.0127	0.0207	0.0253	0.0353	0.061	0.102	0.178	0.55
Maximum angular acceleration	α	rad/s <sup>2</sup>	47000	31500	24000	19000	11000	11000	11000	10000	8300	5500	4000
Case volume	٧	L	0.5	0.75	1.2	1.5	1.8	2.4	2.7	3.0	5.0	7.0	16.0
Mass (approx.)	m	kg	16	26	34	47	60	64	80	100	170	210	430

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

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



**Company Profile** 



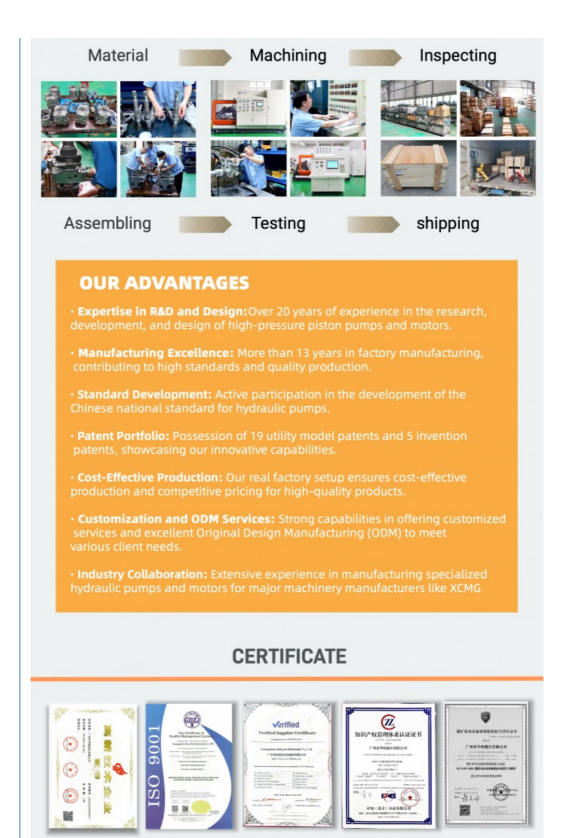




## **ABOUT US**

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

