hydraulicmachineryparts.com

13 Teeth High Torque 100Nm 2000 RPM Hydraulic Swing Motor for Sumitomo **SH200A3 Excavator**

Basic Information

• Place of Origin: Guangdong, China

Minimum Order Quantity:

\$1,200-1,242 Price:



Product Specification

. Displacement: Other

Motor Type: Piston Motor 100Nm • Continuous Torque: • Max Rpm: 2000 RPM · Port Size: 1/4 Inch • Pressure Rating: 2000psi • Shaft Diameter: 30 Mm 40 . Weight: • Type: Hydraulic

210 Bar • Rated Pressure: Max Pressure: 300 Bar

• Oil Port: Single Inlet And Four Outlet

. Cylinder Body Material: Ductile Iron Port Plate Material: Double Alloy Power Adjustment: Flexible



More Images









Rebornpart Excavator SG08 Piston Slew Motor 13teeth Swing Motor for Sumitomo SH200A3 SH200 SH200A5

SG08 SH200A3 Swash plate plunger motor

Product application: Excavators, drilling rigs, garden machinery and other small travel machinery up to 4 tons.

Product characteristics

Rated pressure PN 210 bar, maximum pressure Pmax 300 bar

Total power control, short control time, energy saving and high efficiency

Special "single inlet and four outlet" oil port for better small flow rate handling in multi-loop hydraulic systems

High-quality ductile iron cylinder body and double alloy port plate, optimized for light engine use

Flexible power adjustment to better meet various working condition needs

Swash Plate structure for hydrostatic transmission in open loop systems

Flow rate proportional to drive speed and displacement, infinitely adjustable by adjusting the swash plate angle

Excellent oil suction performance with low noise level

Compact and lightweight construction with high power/weight ratio

Looking for more? We offer perfect interchangeable replacements for many world-renowned brands including Rexroth, Eaton, Parkers, Kawasaki, Tokimeot, Sauer-danfoss, Komatsu and more.

Commonly offered models

Brand Name	Model Number
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 A7V12/28/55/80/107/160/200/225/250/355/500 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
CAT	CAT320 (AP-12) CAT12G/14G/16G/120G/140G 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 TRAVEL	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 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



Frequently Asked Questions

Q1. Why choose us?

A. With more than 20 years of experience in hydraulic parts design and 14 years in manufacturing, we produce branded quality piston pumps and motors. As a factory supplier, we maintain modern production machines, testing equipment, and a strict quality management system. We welcome ODM/OEM inquiries for high-quality demands.

Q2. Can I customize the product?

A. Absolutely. Customization service according to drawings or requests is our key advantage that differentiates us from common suppliers. We have excellent technical expertise and mature production processes in the 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, depending on the product and order specifics.

Q5. How to order?

 $A. \ \, \mathsf{Inquiry} \to \mathsf{Quotation} \to \mathsf{Negotiation} \to \mathsf{Samples} \to \mathsf{PO/PI} \to \mathsf{Down} \ \mathsf{payment} \to \mathsf{Mass} \ \mathsf{production} \to \mathsf{Quality} \ \mathsf{inspection} \to \mathsf{Book} \ \mathsf{Space} \to \mathsf{Po/PI} \to \mathsf{Down} \ \mathsf{payment} \to \mathsf{Mass} \ \mathsf{production} \to \mathsf{Quality} \ \mathsf{inspection} \to \mathsf{Quality} \ \mathsf{payment} \ \mathsf{payment} \to \mathsf{Quality} \ \mathsf{payment} \to \mathsf{Quality} \ \mathsf{payment} \ \mathsf{payment}$ ${\sf Balance/Delivery} \to {\sf Further\ cooperation}.$



Guangzhou Halcyon-Hydraulic Co. Ltd



chenpei@halcyon-hydraulic.com



hydraulicmachineryparts.com

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