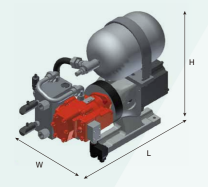
System configuration



Table of reference dimensions



Pump displacement (cc/rev)	L (mm)	W (mm)	H (mm)	Mass (kg)
45	1,010	530	610	280
80	1,260	610	750	350

Full option

tank, valve block

(
Pump displacement (cc/rev)		L (mm)	W (mm)	H (mm)	Mass (kg)	
4	15	1,500	840	1,360	570	
8	30	1,660	840	1,360	600	

// Optional equipment

Name of optional item	Major application	Selection method and precaution
Hydraulic controller	Calculates pump rotation speed with respect to position, speed and pressure commands, and outputs speed command to the motor driver.	We have 2 types of hydraulic controllers: for position and pressure control and for pressure and flow rate control. Select one according to the system.
Oil cooler	Cools oil to prevent from rising above a constant temperature in order to prevent the equipment from having deterioration in function and efficiency.	Use when oil temperature becomes 60°C or above.
Line filter	Removes impurities from oil in order to prevent the damages and malfunction of hydraulic equipment.	Use if there is a possibility that dust will mix in oil.
Oil feeding pump	It is used to feed oil into the tank.	It can easily supply the tank with oil.

^{*}Please contact us separately for the choice of specific model of optional equipment

Precautions for use

- Be sure to install it in a horizontal direction.
- Select an actuator within the range of acceptable variation in oil level of the tank.
- The initial oil feeding into the sealed pressurizing tank shall be at 0.1 MPa.
- Check tank pressure periodically.
- Select a capacity based on the assumed operation cycle. Please contact us for

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Precision Machinery Company

http://www.khi.co.jp/kpm/

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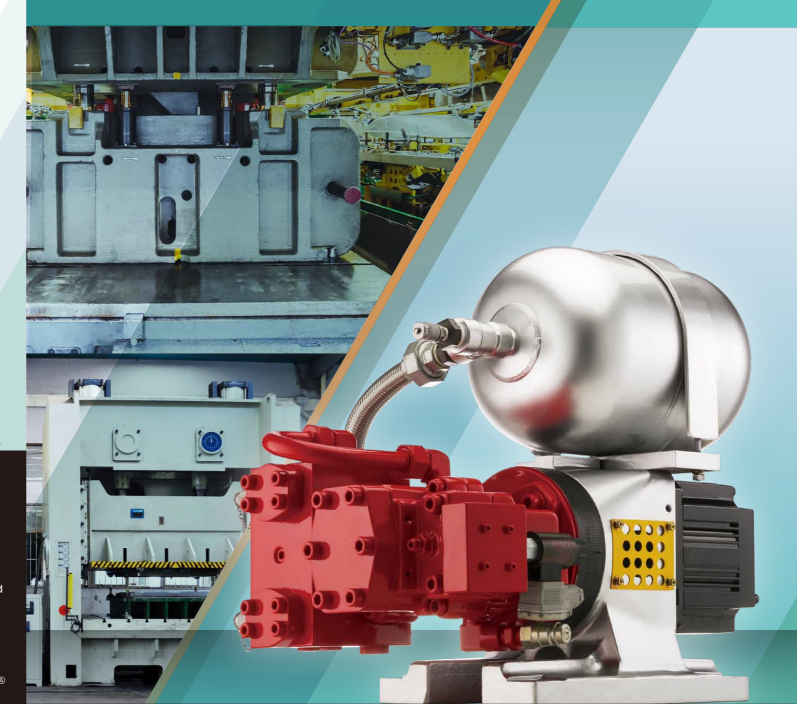
Wipro Kawasaki Precision Machinery Private Limited No. 15, Sy. No. 35 & 37, Kumbalgodu Industrial Area, Kumbalgodu Village, Kengeri Hobli, Bangalore, -560074, India



Evolution into easier-to-use and more compact ECO SERVO

ECO SERVO Package

Pump, tank, valve block, all-in-one unit



Pump, tank, valve block, all-in-one unit

ECO SERVO Package

Compact all-in-one unit

Peripheral equipment is integrated compactly in Kawasaki ECO SERVO. Enables immediate operation of efficient system.

Consistent suction with the sealed pressurizing tank; Unsusceptible to any foreign matter from the outside.

Can be installed anywhere. Realizes stable operation under severe environments. Can reduce noises in high-speed operation.

Realizes energy saving and high density.

Pump rotation speed control system

High-pressure and highly efficient Kawasaki piston pump K3VL Servo drive of excellent control characteristics realizes energy saving and optimization.

You can choose optional items to your application. Various optional items

We can provide hydraulic controllers that can allow more advanced control, line filters and oil coolers.

Avoids problems that may arise. Can be mounted with a failure detection sensor.

Can be mounted with a temperature sensor and pressure sensor that can detect unit failures and oil leak. Can keep stable operation.

// Lineup

Pump displacement	cm³	45							80							
Servo motor capacity	kW	5		7		11		7		11		15				
Maximum flow rate*2	L/min	81	20	81	20	81	20	144	36	144	36	144	36			
Continuous rated pressure*2	MPa	3.0	12.3	4.2	17.2	8.8	32.0	2.4	9.5	5.0	19.8	6.8	27.0			
Short-time maximum pressure*2	MPa	9.0	35.0	12.6	35.0	26.4	35.0	7.1	28.3	14.9	35.0	20.2	35.0			
Tank capacity	L	18								2	2					
Acceptable variation in oil level	L	2.0					2.4									

Model indication

KESPC 45 - S50 - 11 - A A - 20 - ***

Displacement volume 45: 45 cm³/ 11 cm³

45: 45 cm³/ 11 cm³ 80: 80 cm³/ 20 cm³ *The value on the right side

*The value on the right side indicates the minimum capacity at the time of capacity change.

Servo motor specification

S50: 5 kW

S70: 7 kW

S110: 11 kW

S150: 15 kW

Design number

Series number: 20

Solenoid valve power supply

A: 200~230 V 50/60 Hz

18: 18 L

28: 282 L(11 L × 2)

Design number

Solenoid valve power supply

A: DC24 V

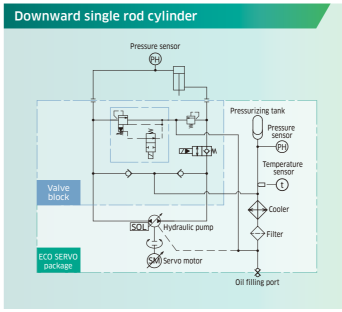
B: AC115 V

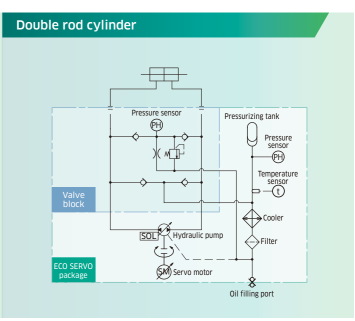
B: AC115 V





The example of circuit





We will design a system to meet customer requirements. *Filters, coolers and sensors are optional items