

HYDRAULIC COMPONENTS
HYDROSTATIC TRANSMISSIONS
GEARBOXES - ACCESSORIES

Certified Company ISO 9001 - 14001



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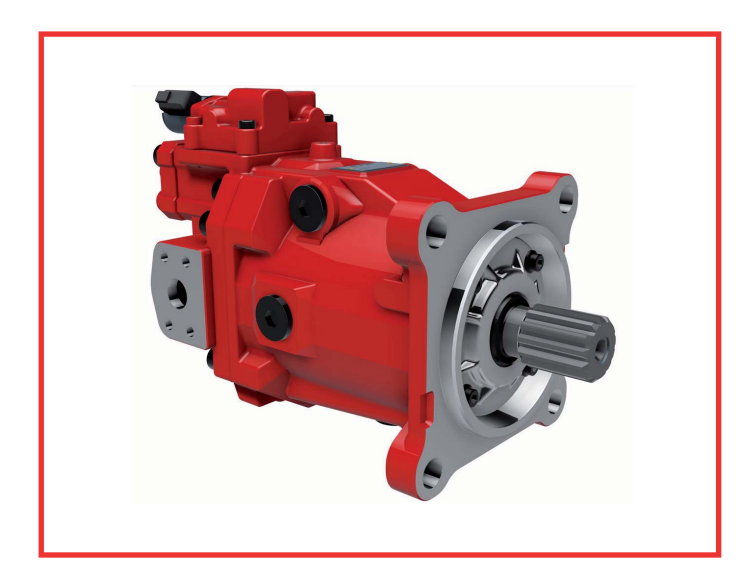
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Swash Plate Type Axial Piston Motors

Kawasaki Hydraulic Products

Variable Displacement M7V Series Fixed Displacement M7X Series







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I. Applications / Product Usage

The following must be taken into consideration before use.

- 1. The operating condition of the products shown in this catalog varies depending upon each application. Therefore, the product suitability must be judged by the designer of the hydraulic system and/ or the person who finalizes the technical specifications of the machine after analysis and testing. The product specification shall be determined based on the latest catalog and technical documents. The system must be designed taking into account the possibility of machine failure to ensure that all safety, warning, and application requirements are met.
- 2. For the proper use of the products, descriptions given in the SAFETY PRECAUTIONS must be observed.
- 3. The technical information in this catalog represents typical characteristics and performance of the products as of the published date.

- 4. If the products are intended to use in the following, please consult with our Tech. Dept. in advance.
 - (1) Use the product under the operating conditions or environments other than those described in the technical documents.
 - (2) Use the product in the nuclear sector, aviation sector, medical sector, and/or food sector.
 - (3) Use the product in applications which may cause substantial harm to others and their property, and especially in applications where ensuring safety is a requirement.
- 5. The information described in this catalog is subject to change without notice.



II. Safety Precautions

Before using the product, you MUST read this catalog and MUST fully understand how to use the product. To use the product safely, you MUST carefully read all Warnings and Cautions in this catalog.

1. Cautions related to operation



- Use the personal protective equipment to prevent injury when the product is in operation.



- Some components are heavy. Handle the product carefully not to hurt your hands and lower back.



- Do not step on, hit or drop , or apply strong force to the product, as these actions may cause operation failure, product damage, or oil leakage.



- Wipe off any oil on the product or the floor completely, as oil can create slippery conditions that may cause drop of the product and personal injury.

2. Warnings and cautions related to installation and removal of the product



- Installation, removal, piping, and wiring must be done by a qualified technician.



- Make sure that the hydraulic power unit is turned off and that the electric motor or engine has completely stopped before starting installation or removal. You must also check that the system pressure has dropped to zero.



- Make sure that the power source is turned off before installing electric components to reduce the risk of electric shock.



- Clean the threads and the mounting surface to prevent damage or oil leakage. Inadequate cleaning may cause insufficient torque and broken seals.



- Use the designated bolts and fasten them with prescribed torque when installing the product. Use of undesignated bolts, and excessive or insufficient tightening torque may induce operation failure, damage, or oil leakage.

3. Warnings and cautions for operation



- Always equip the product with explosion or ignition protection if it is used in potentially explosive or combustible atmospheres.



- Shield rotary parts, such as the motor and pump shaft, to avoid injury.



- Stop operation immediately, and take proper measures when the abnormality such as unusual noise, oil leakage, and smoke is found. Continuing operation under such condition may bring about damage, a fire hazard, or injury.



- Make sure that all pipes, hoses, and connecting points with pipes or hoses, are correctly connected and tightened before starting operation.



- Use the product under the operating conditions and limitations described in the catalog, drawings, and specification sheets.



- Do not touch the product in operation, to reduce the risk of skin burn.



- Use the proper hydraulic oil and maintain the filtration at the recommended level to prevent premature wear and damage.

4. Cautions related to maintenance



- Never modify the product without approval from our Tech. Dept.



- Disassembly of the product will void the warranty.



- Keep the product clean and dry when storing or transporting.



- The seals may need to be replaced if the product has been stored for an extended period of time.



- Making adjustments of this product will result in the warranty being null and void.





II. Handling Precautions

1. Operating Fluid and Temperature Range

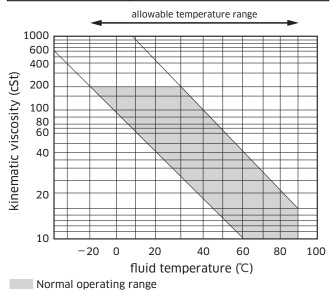
1) Operating fluid

Values shown in this catalog are based upon using mineral oil based anti-wear hydraulic fluid. To ensure optimal performance use of mineral oil based anti-wear hydraulic fluid is recommended.

2) Viscosity and temperature range

To minimize both oil and seal deterioration, a maximum operating temperature of 60°C should be considered. Please note that the regulator may become slow to respond when operating at low temperatures (below 20°C) in extreme cold environments. At such low temperature it is strongly suggested that a warm up cycle is introduced until an operating temperature of 20°C is achieved.

	Normal operating range	Allowable range		
Viscosity [mm²/s(cSt)]	10 to 200	10 to 1000		
Fluid temperature [°C (°F)]	-20 to +90 (-4 to +194)			



2. Filtration and Contamination Control

1) Filtration of working oil

The most important means to prevent premature damage to the motor and associated equipment and to extend its working life, is to ensure that hydraulic fluid contamination control of the system is working effectively.

This begins by ensuring that at the time of installation that all piping, tanks etc. are rigorously cleaned in a sanitary way. Flushing should be provided using an off line filtration system and after flushing the filter elements should be replaced.

2) Suggested acceptable contamination level

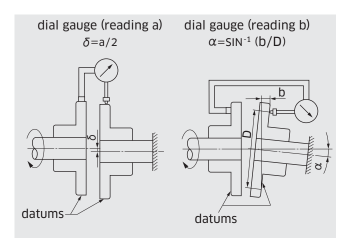
The relationship between contamination level and motor life is very difficult to predict as it depends on the type and nature of the contaminant present in the system. Sand or Silica in particular, due to its abrasive nature, does significantly reduce the expected life of a motor. Based on the precondition that there is no significant presence of Silica type substances then a minimum Cleanliness level of -/18/15 ISO 4406 or SAE AS 4059E Table 1 Class 9 (NAS 1638 Class 9).



II. Handling Precautions

3. Connection of Driving Shaft

- 1) Install the motor horizontally to the shaft direction.
- 2) Alignment should be within specifications below. Parallel misalignment $\delta \leq 0.05$ mm (Dial gauge reading a = below 0.10mm) Angular misalignment $\alpha \leq 0.2$ deg



4. Oil Filling and Air Bleeding

1) Motor case filling

Be sure to fill the motor casing with oil through the drain port before start up. The motor contains bearings and high-speed sliding parts including pistons with shoes and a spherical bush that need to be continuously lubricated. Part seizure or total premature failure will occur very quickly if this procedure is not rigorously followed.

2) Air bleeding

Run the motor unloaded for a period of time to ensure that all residual air within the system is released.

3) Long term out of usage

It is undesirable to leave the motor out of use for a long period e.g. a year or more. In such a situation it is recommended that the motor is run for a short period on a more frequent basis even if it is just unloaded.

With regard to a motor held in storage then rotating the shaft on a frequent basis is sufficient. If the motor is left out for more than the suggested time it will require a service inspection.

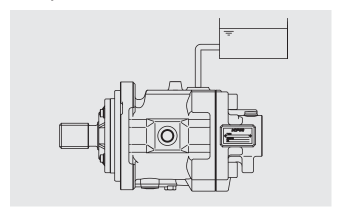


5. Drain Piping

1) Location of the drain piping

Drain port at the highest position of the motor should be used.

Drain piping must be arranged as shown in the following figure so that the motor case is filled with the oil. The drain piping must be connected directly to the tank.

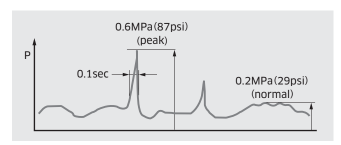


2) Size of the drain hose or pipe

The internal bore size must be larger in size than the drain port. Arrange the piping as short as possible.

3) Casing pressure

Permissible maximum case pressure is 0.2 MPa normally and 0.6 MPa peak. Refer to the following figure measured at the drain port of the motor.



4) Influence of casing pressure on beginning of control

An increase in casing pressure affects the beginning of control of the variable motor when a proportional displacement control, or a pressure related control is adopted. An increase in casing pressure induces an increase in control pressure at the beginning of control, and has an influence on the control characteristics.

Please refer to the control options of M7V motors shown on page 13.

6. Thrust and Radial Load to the Shaft

1) Thrust load

Do not apply any form of thrust load to the shaft end.

2) Radial load

Radial load is acceptable under certain conditions. Please contact Tech. Dept. if a radial load to be applied to the shaft. Bearing life may be influenced and reduced depending on the load magnitude, the load position, and the load orientation.

7. Direction of rotation

Direction of rotation, viewed on drive shaft					
Direction	Clockwise	Counter Clockwise			
Flow	Port A to B	Port B to A			





IV. Conversion Factors, Formula and Definition

Conversion Factors

	Formula	
Displacement	$1 \text{ cm}^3 = 0.061 \text{ in}^3$	
Pressure	1 MPa = 145 psi	
Flow	1 L/min = 0.264 gpm	US gallon
Torque	1 Nm = 0.74 lb ft	
Power	1 kW = 1.341 hp	
Weight	1 kg = 2.205 lb	

Formula

	Metric system		Imperial system	
Input flow	$Q = q \times N / (1000 \times \eta_{v})$	L/min	$Q = q \times N / (231 \times \eta_v)$	gal/min
Output torque	$T = q \times \Delta P \times \eta_m / 2\pi$	Nm	$T = q \times \Delta P \times \eta_m / 24\pi$	lbf ft
Output power	L = T x N / 9550 = Q x Δ P x η_t / 60	kW	L = T x N / 5252 = Q x Δ P x η_t / 1714	hp
Speed	$N = Q \times 1000 \times \eta_{v} / q$	min ⁻¹	$N = Q \times 231 \times \eta_{v} / q$	rpm

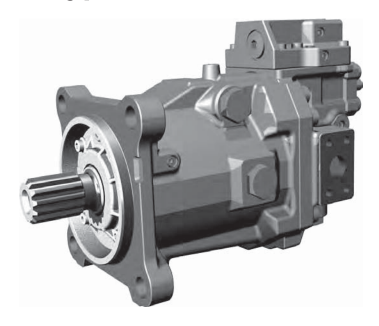
Definition

q	=	Motor displacement / rev.	cm³ (in³)
L	L = Output power		hp
N	=	Speed	min ⁻¹ (rpm)
Nnom	=	Max. speed at maximum displacemen	nt
ΔΡ	=	P _{high} - P _{low}	MPa (psi)
Phigh	=	High pressure	MPa (psi)
Plow	=	Low pressure	MPa (psi)
P _{nom}	=	Nominal pressure	
Т	=	Output torque	Nm (lbf ft)
$\eta_{\scriptscriptstyle ee}$	=	Motor volumetric efficiency	
η_{m}	=	Motor mechanical efficiency	
η_{t}	=	Motor total efficiency	



M7V Series

Swash Plate Type Axial Piston Motor



■Specifications

Size: 85, 112, 160

Nominal Pressure : 40 MPa (5,800 psi) Maximum Pressure : 45 MPa (6,500 psi)

■General Descriptions

- Applicable to an open circuit and closed circuit.
- Applicable to construction machinery and industrial vehicles.
- Swash plate design allows for a compact motor.
- High power density
- Various control options make the motor suitable for a wide range of applications.

Features

High speed operation and smooth starting characteristics

Optimized rotary balance design enables highspeed performance and excellent starting characteristics.

Low speed operation

Superior performance in low speed operation provides excellent controllability.

Compact size

Swash plate configuration provides the more compact structure and flexibility in system design.

Long bearing life

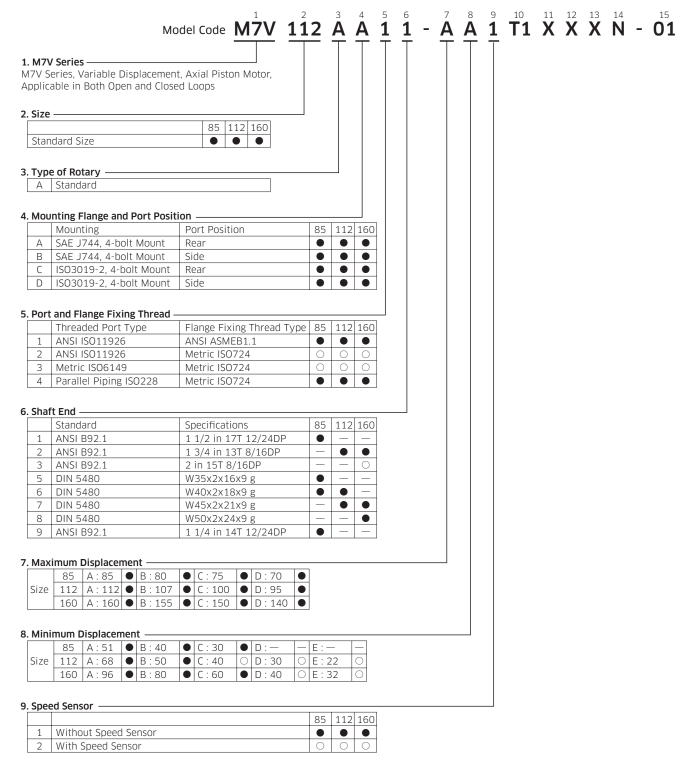
Swash plate configuration results in longer bearing life.





1 M7V Ordering Code

Please fill in the Inquiry Form on page 43 in order to specify the requirement.



• : Available

 $\bigcirc: \ \mathsf{Under} \ \mathsf{development}$

— : Not available



1. M7V Ordering Code

Please fill in the Inquiry Form on page 43 in order to specify the requirement.

		Model Code	M7V 112 A A 1 1 - A	8 A	⁹	T :	1)	11 1 K	2 (13 X	14 N	-	01
10.	Regi	ulator (See the table on page 13 for the po	ssible combinations of regulator and optional valve o	otion	s.) —								
Ī			S	_	_	160							
l,	. T:		Electric Control, 24V	•	•	•							
	T2	Two Position Displacement Control	Electric Control, 12V	•	•								
	E:		Negative Control, 24V	•	•								
	. E2		Positive Control, 24V	•	•								
'	E	3	Negative Control, 12V	•	•	•							
	Ε		Positive Control, 12V	•	•	•							
	P:	→	Negative Control, Pi = 2.5MPa	•	•	•							
	, P2	Hydraulic Proportional Control	Positive Control, Pi = 2.5MPa	•	•	•							
- 1.	P.	3	Negative Control, Pi = 1.0MPa	•	•	•							
	P		Positive Control, Pi = 1.0MPa	•	•	•							
	H	-	Without Pressure Increase	•	•	•							
H	_	→	With Pressure Increase	•	•	•							
L	H.	3	With Pressure Increase and Hydraulic Remote Control										
	X	Without Any Optional Valve 1 Pressure Control Valve	the possible combinations of optional valve and regulations. With a Pressure Control Valve		-	160 •		_					
l _E	B:	I IMA DOCITION DICOLOCAMENT (ONTROL	With Electric Two-Position Control Valve, 24V	•	•								
Ľ	' B2	2	With Electric Two-Position Control Valve, 12V	•	•								
12.		essories —			112	160							
13.	Cou	Mithout Any Accessory nter Balance Valve		•	1112	160							
-	Х	Without Counter Balance Valve		03	112	160							
-	Without Counter Balance Valve With Counter Balance Valve Hoist at CW rotation (A port inlet)		t CW rotation (A port inlet)										
\vdash	2	With Counter Balance Valve Hoist a		0	0								
		With Coonter Balance valve holst a	t eew rotation (b port fillet)										
14.	Res	ponse Speed of Control —											
					_	160							
	Ν	Standard											
15.	Des	ign Code ————————————————————————————————————											
L					_	160							
	* *	01~		•	•								

• : Available

 \bigcirc : Under development

— : Not available





1. M7V Ordering Code

Please fill in the Inquiry Form on page 43 in order to specify the requirement.

Model Code M7V 112 $\stackrel{2}{A}$ $\stackrel{3}{A}$ $\stackrel{4}{1}$ 1 - $\stackrel{5}{A}$ $\stackrel{6}{A}$ 1 T1 $\stackrel{10}{X}$ $\stackrel{11}{X}$ $\stackrel{12}{X}$ $\stackrel{13}{X}$ $\stackrel{14}{N}$ - $\stackrel{15}{O1}$

★ M7V Control Options Options Optional Valves (code			le [11])				
Note: The control options are common for all motor sizes.				Without Any Optional Valve	With a Pressure Control Valve	With Electric Two Position Control Valve (24V)	With Electric Two Position Control Valve (12V)
(ption	ns for Regulator (Code [10])		X	A1	B1	B2
Г	. T1	Two Position Displacement Control	Electric Control, 24V	•	_	_	_
	T2	Two Position Displacement Control	Electric Control, 12V	•	_	_	_
	E1		Negative Control, 24V	•	•	_	_
l _E	. E2	Electric Proportional Control	Positive Control, 24V	•	•	_	_
-	E3	Electric Proportional Control	Negative Control, 12V	•	•	_	_
	E4		Positive Control, 12V	•	•	_	_
	P1		Negative Control, Pi = 2.5MPa	•	•	_	_
	P2	Hydraulic Proportional Control	Positive Control, Pi = 2.5MPa	•	•	_	_
	P3	Hydraulic Proportional Control	Negative Control, Pi = 1.0MPa	•	•	_	_
	P4		Positive Control, Pi = 1.0MPa	•	•	_	_
	H1		Without Pressure Increase	•	_	•	•
Н	H2	Pressure Related Control	With Pressure Increase	•	_	•	•
L	НЗ		With Pressure Increase and Hydraulic Remote Control	•	-	•	•

(Note

For combination of two position control and pressure cut-off control, please select the pressure related control (code H) with two position control as option valve (code B1 or B2).

• : Available

 $\bigcirc: \ \mathsf{Under} \ \mathsf{development}$

— : Not available





2 Technical Information

2-1 Specifications

M7V series

Size		85	112	160	
Min. Displacement : q _{min}	cm³ (in³)	0 to 68 (0 to 4.2)	0 to 90 (0 to 5.5)	0 to 128 (0 to 7.9)	
Max. Displacement : q _{max}	cm³ (in³)	68 to 88.5 (4.2 to 5.2)	90 to 112 (5.5 to 6.9)	128 to 160 (7.9 to 9.8)	
Max. Speed : N _{nom} / N _{max} *1	min ⁻¹ (rpm)	3,900 / 6,150	3,550 / 5,600	3,100 / 4,900	
Nominal pressure : P _{nom} *2	MPa (psi)	40 (5,800)	40 (5,800)	40 (5,800)	
Max. Pressure : P _{max}	MPa (psi)	45 (6,500)	45 (6,500)	45 (6,500)	
Theoretical output torque	Nm (lbf ft)	541 (399)	713 (526)	1,019 (752)	
Power	kW (hp)	221 (296)	265 (355)	331 (444)	
Max. Flow : Q	L/min (gallon/min)	332 (88)	398 (105)	496 (131)	
Moment of inertia	kg⋅m²	0.011	0.015	0.027	
Volume in the case	L (gallon)	0.8 (0.21)	1.0 (0.26)	1.5 (0.40)	
Mass	kg (lb)	39 (86)	46 (101)	63 (139)	
Temperature	°C (°F)	-20 to +115 (-4 to +239) at drain port -20 to +90 (-4 to +194) at inlet port			
Coating		Red synthetic resin primer			

Values shown in the table above are theoretical values

*1: N_{nom} : Max. speed at q_{max} . N_{max} : Max. speed at $q < 0.6q_{max}$.

*2: Nominal pressure corresponds to the design pressure to provide proper performance, function, and service life.





2. Technical Information

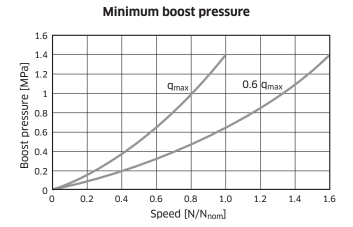
2-2 Precautions for System Design

M7V series

Minimum Boost Pressure

To prevent cavitation when the motor is operating in a pumping mode, a positive pressure is required at the suction port.

The figure on the right shows the minimum boost pressure requirement based on the regular operation. In case of a rapid change of the flow volume, more boost pressure must be applied.

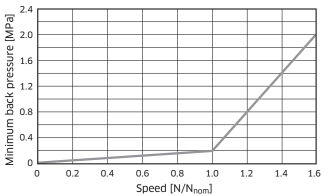


Minimum Back Pressure

To ensure the optimal performance and life time the back pressure is required at the lower pressure port.

Motor casing pressure must be ≤ 0.2 MPa.

Minimum back pressure



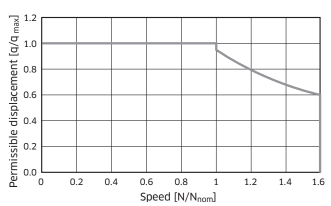
Permissible Displacement,Speed Related

The figure on the right shows permissible displacement in relation to the motor operating speed. Design the system not to exceed this requirement.

Beginning of Control for Winch Device

For the safety reasons, winch devise are not permissible with beginning control at q_{min} .

Permissible displacement





3 Regulators

3-1 Two Position Displacement Control

Function

This control regulates motor displacement between minimum and maximum by energizing the solenoid. When the solenoid is energized the motor has maximum displacement. Once the solenoid is de-energized the motor displacement switches from maximum to minimum.

Control Options for Two Position Displacement Control

Pressure control

An M7V motor with two position displacement control can additionally have pressure control function. Refer to page 26 for details.

If the motor is equipped with both two position displacement control and pressure control, pressure control overrides proportional displacement control.

Under pressure control the motor maintains minimum displacement until the operating pressure reaches the pressure setpoint. Upon reaching the pressure setpoint the motor increases displacement to maximum to obtain the required output torque, while controlling the operating pressure. If the motor reaches maximum displacement without sufficient output torque, the motor increases pressure until the required output torque is attained.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .





3-1 Two Position Displacement Control - Electric Control

Ordering Code [10] [11]: T1X and T2X

Function

Two position displacement control (electric control) regulates motor displacement between minimum and maximum by energizing the solenoid.

Control pressure is internally supplied by the port with the highest pressure.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .

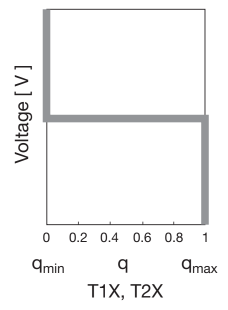
Solenoid Specifications

Code	T1X	T2X			
Voltage	DC24V	DC12V			
Resistance (20℃)	41.5 Ω	9.4 Ω			
Rated electric power consumption (20℃)	≤ 17 W				
Connector type	Deutsch DT04-2P				

[Note] Required minimum operating pressure for control: 2.0MPa

Control type	T1X,	T2X
Electric signal	OFF	ON
Displacement	Max.	Min.
Speed	Min.	Max.

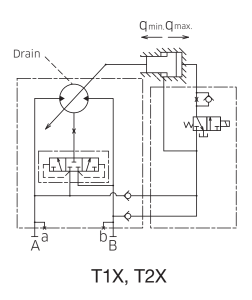
Control Characteristics



The control characteristics in the above is not adjustable.

The above data are independent of the motor size.

Hydraulic Circuit





3. Regulators

3-2 Proportional Displacement Control

Function

There are two kinds of control methods in the proportional displacement control, namely electric proportional control and hydraulic proportional control. Proportional displacement control regulates motor displacement in proportion to either the input current of solenoid or external pilot pressure.

[Note]

As stated in page 8, casing pressure has influence on proportional displacement control both electric and hydraulic. An increase in casing pressure induces an increase in control pressure at the beginning of control, and hence parallel shift of control characteristics.

Control Options for Proportional Displacement Control

Pressure control

An M7V motor equipped with proportional control (either electric or hydraulic) can have pressure control function by using an optional valve (see page 13).

If the motor has both proportional control (either electric or hydraulic) and pressure control, pressure control overrides proportional displacement control.

Under pressure control the motor maintains minimum displacement until the operating pressure reaches the pressure setpoint. Upon reaching the pressure setpoint the motor increases displacement to maximum to obtain the required output torque, while controlling the operating pressure. If the motor reaches maximum displacement without sufficient output torque, the motor increases pressure until the required output torque is attained.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .



3. Regulators

3-2 Proportional Displacement Control - Electric Proportional Control

Ordering Code [10] [11]: E1X, E2X, E3X and E4X.

Function

Displacement is steplessly controlled between two preset values, from maximum to minimum and vice versa, in proportion to the input current of solenoid.

Electric proportional control delivers negative or positive displacement controls which are proportional to the input current: negative control type E1X and E3X reduce displacement from maximum to minimum against an increase in the input current, while positive control type E2X and E4X increase displacement from minimum to maximum with an increase in the input current.

Control pressure is internally supplied by the port with the highest pressure.

Solenoid Specifications

Control type	E1*, E2*	E3*, E4*			
Voltage	DC24V	DC12V			
Rated current (20℃)	0.7 A	1.6 A			
Resistance (20℃)	15.0 Ω	3.3 Ω			
Rated power consumption (20℃)	≤ 17 W				
Connector type	Deutsch DT04-2P				
Recommended dither condition	100 Hz, 150 Hz, 200 mAp-p 600 mAp-p				

[&]quot;*" = "X" (without any optional valve)

[Note]

Required minimum operating pressure for control: 2.0 MPa.

[&]quot;A" (with a pressure control valve)

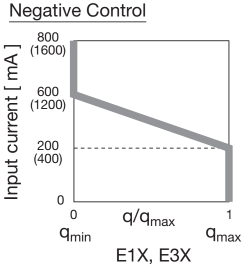


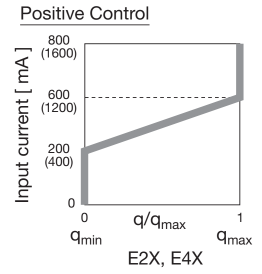


3-2 Proportional Displacement Control – Electric Proportional Control

Ordering Code [10] [11]: E1X, E2X, E3X and E4X.

Control Characteristics



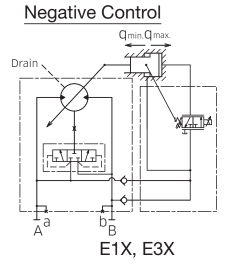


Control type		E1X, (Negative		E2X, E4X (Positive control)		
Input current	DC 24V (DC 12V)	200mA (400mA)	600mA (1200mA)	200mA (400mA)	600mA (1200mA)	
Displacement		Max.	Min.	Min.	Max.	
Speed		Min.	Max.	Max.	Min.	

Input current in () is for the voltage of 12 V DC.

The control characteristics of E1X, E2X, E3X and E4X are not adjustable.

Hydraulic Circuit



Qmin.Qmax. Drain

E2X, E4X

Positive Control





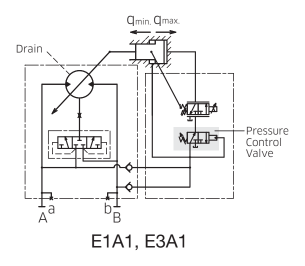
3-2 Proportional Displacement Control - Electric Proportional Control with Pressure Control Valve

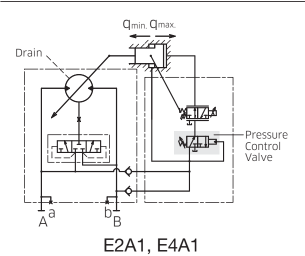
Ordering Code [10] [11]: E1A1, E2A1, E3A1 and E4A1.

Hydraulic Circuit

Negative Control with Pressure Control Valve

Positive Control with Pressure Control Valve





Electric proportional control can be combined with pressure control by using an optional valve. If the motor is equipped with electric proportional control and pressure control, pressure control overrides electric proportional control.

Under pressure control the motor maintains minimum displacement until the operating pressure reaches the pressure setpoint. Upon reaching the pressure setpoint the motor increases displacement to maximum to obtain the required output torque, while controlling the operating pressure. If the motor reaches maximum displacement without sufficient output torque, the motor increases pressure until the required output torque is attained.

Adjustable setting range of the pressure valve: 8~35 MPa

For safety reasons, winch devices are not permissible with beginning control at q_{min} .



3. Regulators

3-2 Proportional Displacement Control - Hydraulic Proportional Control

Ordering Code [10] [11]: P1X, P2X, P3X and P4X.

Function

Hydraulic proportional control regulates motor displacement between maximum to minimum in response to pilot pressure externally supplied to a regulator.

This control delivers negative or positive displacement controls which are proportional to an increase in external pilot pressure: negative control type P1X and P3X reduce displacement from maximum to minimum against an increase in pilot pressure, while positive control type P2X and P4X increase displacement from minimum to maximum with an increase in pilot pressure.

Control pressure is internally supplied by the port with the highest pressure.

[Note]

Required minimum operating pressure for control: 2.0 MPa

Max. permissible pilot pressure: 10.0 MPa

Control type	P1X		P2X		P3X		P4X	
Pilot pressure	1.0 MPa*	3.5 MPa	1.0 MPa*	3.5 MPa	0.5 MPa*	1.5 MPa	0.5 MPa*	1.5 MPa
Displacement	Max.	Min.	Min.	Max.	Max.	Min.	Min.	Max.
Speed	Min.	Max.	Max.	Min.	Min.	Max.	Max.	Min.

The pressure with * in the above table is the standard start pressure at the beginning of each control. Adjustable range of pilot pressure at the beginning of control is shown in each control characteristics.

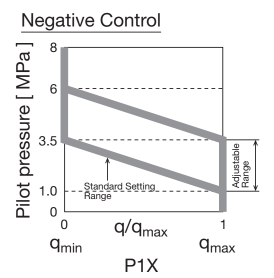


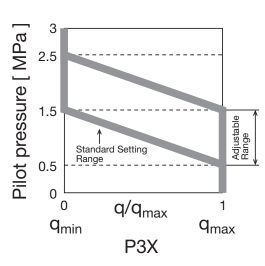


3-2 Proportional Displacement Control - Hydraulic Proportional Control

Ordering Code [10] [11]: P1X, P2X, P3X and P4X.

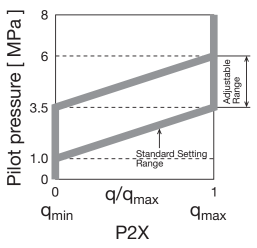
Control Characteristics

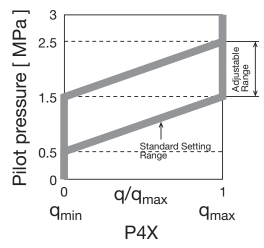




P1X is different from P3X in adjustable range and the control start pressure. Adjustable range of P1X is 2.5 MPa, while that of P3X is 1.0 MPa. Also, the control start pressure of P1X is 1.0 MPa, while that of P3X is 0.5 MPa.

Positive Control





P2X is different from P4X in adjustable range and the control start pressure. Adjustable range of P2X is 2.5 MPa, while that of P4X is 1.0 MPa.

Also, the control start pressure of P2X is 1.0 MPa, while that of P4X is 0.5 MPa.

[Note]

The above are the standard control characteristics of hydraulic proportional control. If non-standard characteristics is required, please contact our Tech. Dept.



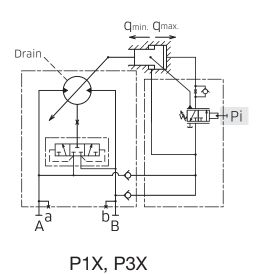


3-2 Proportional Displacement Control - Hydraulic Proportional Control

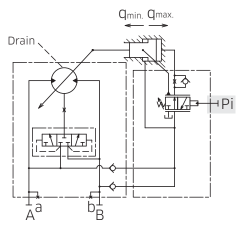
Ordering Code [10] [11]: P1X, P2X, P3X and P4X.

Hydraulic Circuit

Negative Control



Positive Control



P2X, P4X

External pilot pressure is supplied via port Pi.

For safety reasons, winch devices are not permissible with beginning control at q_{min} . The above data are independent of the motor size.

Allowable maximum pilot pressure (Pi): 10 MPa





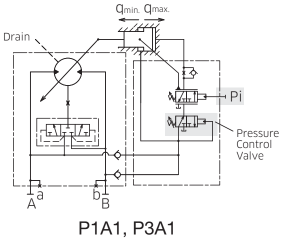
3-2 Proportional Displacement Control - Hydraulic Proportional Control with Pressure Control Valve

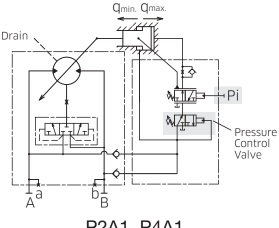
Ordering Code [10] [11]: P1A1, P2A1, P3A1 and P4A1.

Hydraulic Circuit

Negative Control with Pressure Control Valve

Positive Control with Pressure Control Valve





P1A1, P3A1 P2A1, P4A1

Hydraulic proportional control can be combined with pressure control by using an optional valve in an M7V motor. If it is equipped with both hydraulic proportional control and pressure control, the latter overrides the former.

Displacement shifts from minimum to maximum, when the operating pressure reaches the pressure setpoint. The motor increases displacement by gradually increasing the operating pressure until the required output torque is attained. If displacement reaches its maximum value without sufficient output torque, the operating pressure will rise until the required output torque is obtained.

Setting range of the pressure control valve: 8 to 35 MPa

For safety reasons, winch devices are not permissible with beginning control at q_{min} . The above data are independent of the motor size.



3. Regulators

3-3 Pressure Related Control

Function

There are three kinds of control types in the pressure related control, that is constant pressure control (pressure control without pressure increase), pressure control with pressure increase, and pressure control with pressure increase and hydraulic remote control.

Displacement is controlled between minimum and maximum in line with the operating pressure.

Minimum displacement is maintained until the operating pressure reaches the pressure setpoint, and upon reaching the pressure setpoint of control it shifts to maximum displacement by controlling the operating pressure until the required output torque is obtained.

[Note]

As stated in page 8, casing pressure affects the pressure related control. An increase in casing pressure induces an increase in control pressure at the beginning of control, and thus the parallel shift of the control characteristics.

Control Options for Constant Pressure Control

Two position displacement control

An M7V motor with constant pressure control can add two position control by adopting an optional two position control valve (see page 13).

When an M7V motor is equipped with both constant pressure control and two position displacement control, constant pressure control overrides two position displacement control.

For detail of two position displacement control see page 17.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .





3-3 Pressure Related Control - Without Pressure Increase

Ordering Code [10] [11]: H1X

Function

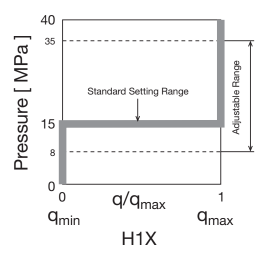
Displacement is controlled between minimum and maximum in line with the operating pressure. Minimum displacement is maintained until the operating pressure reaches a setpoint, and upon reaching the pressure setpoint it shifts to maximum displacement until the required output torque is obtained, while maintaining the set pressure.

Control pressure is internally supplied by the port with the highest pressure.

For safety reasons, winch devices are not permissible with beginning control at q_{min}.

Control type	H1X		
Displacement	Min.	Max.	
Speed	Max.	Min.	
Adjustable range for the control start pressure	8 to 3	5 MPa	

Control Characteristics

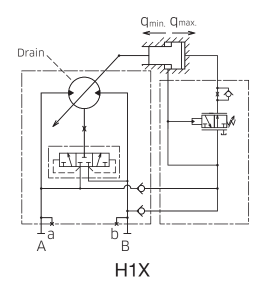


Control pressure in H1X is factory set at 15 MPa, and the above shows the standard control characteristics.

If non-standard characteristics is required, please contact our Tech. Dept.

The above data are independent of the motor size.

Hydraulic Circuit





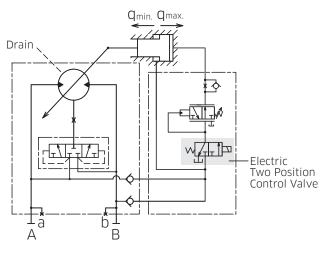


3-3 Pressure Related Control

- Without Pressure Increase with Two Position Control Valve

Ordering Code [10] [11]: H1B1 and H1B2

Hydraulic Circuit



H1B1, H1B2

Pressure related control (pressure control without pressure increase) can be combined with electric two position displacement control by using an electric two position control valve. If the motor has both pressure related control and electric two position displacement control, pressure related control overrides electric two position displacement control.

Specifications of electric two position control valve is shown below.

For safety reasons, winch devices are not permissible with beginning control at q_{min}.

Solenoid Specifications

Code	B1	B2			
Voltage	DC24V	DC12V			
Resistance (20℃)	41.5 Ω	9.5 Ω			
Rated power consumption (20°C)	≤ 17 W				
Connector type	Deutsch DT04-2P				





3-3 Pressure Related Control - With Pressure Increase

Ordering Code [10] [11]: H2X

Function

Displacement is controlled in line with operating pressure and load conditions.

The motor maintains minimum displacement until the operating pressure reaches a setpoint, and when it exceeds the pressure setpoint it shifts to maximum displacement.

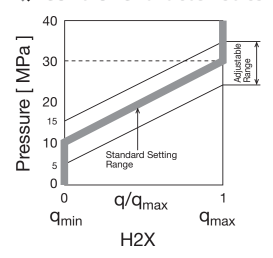
Displacement increases until the required output torque is obtained. If displacement reaches maximum without sufficient output torque, the operating pressure will rise until the required motor output torque is attained.

Control pressure is internally supplied by the port with the highest pressure.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .

Control type	H2X			
Displacement	Min.	Max.		
Speed	Max.	Min.		
Factory setting of the control start pressure 10 MPa				
Pressure increment	20 1	MРа		

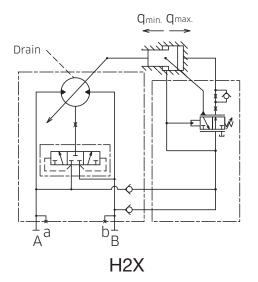
Control Characteristics



In H2 control the start of control pressure is factory set at 10 MPa, and the above shows the standard control characteristics.

If non-standard characteristics is required, please contact our Tech. Dept.

Hydraulic Circuit





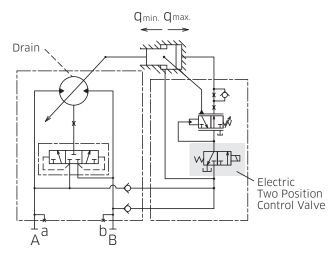


3-3 Pressure Related Control

With Pressure Increase and Two Position Control Valve

Ordering Code [10] [11]: H2B1 and H2B2

Hydraulic Circuit



H2B1, H2B2

Pressure related control (Pressure control with pressure increase) can be combined with electric two position displacement control by using an optional two position control valve. If the motor has both pressure related control and electric two position displacement control, pressure related control overrides electric two position displacement control.

Specifications of electric two position control valve is shown below.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .

Solenoid Specifications

Code	B1	B2			
Voltage	DC24V	DC12V			
Resistance (20℃)	41.5 Ω	9.5 Ω			
Rated power consumption (20°C)	≤ 17 W				
Connector type	Deutsch DT04-2P				





3-3 Pressure Related Control

With Pressure Increase and Hydraulic Remote Control

Ordering Code [10] [11]: H3X

Function

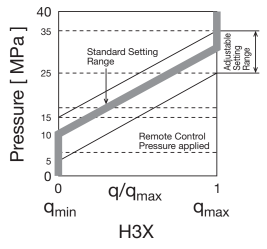
H3X control allows variations at the start of control pressure and control characteristics by applying the external remote control pressure. The application of external remote control pressure in H3X control reduces the control pressure at the beginning of the constant pressure control, and induces a parallel shift in the control characteristics.

Control pressure is internally supplied by the port with the highest pressure.

For safety reasons, winch devices are not permissible with beginning control at q_{min}.

Control type	НЗХ
Standard setting of the control start pressure	10 MPa
External remote control sensitivity at port P1	1.7 MPa / 0.1 MPa
Max. permissible remote control pressure	≦10 MPa

Control Characteristics

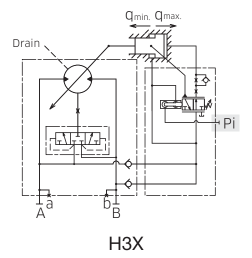


The remote pressure control in H3 type control provides variations in the control characteristics of H3 pressure related control.

For 0.1 MPa of remote control pressure the pressure at the start of control reduces by 1.7 MPa. With the remote pressure control the control characteristics shifts in parallel.

The above data are independent of the motor size.

Hydraulic Circuit



External remote control pressure is supplied via port Pi.

(Note)

In case Pi port is not used please connect the port Pi to drain line.

Allowable maximum pilot pressure (Pi): 10 MPa



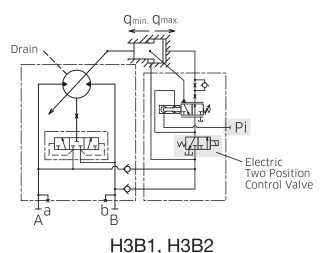


3-3 Pressure Related Control

 With Pressure Increase and Hydraulic Remote Control, and Two Position Control Valve

Ordering Code [10] [11]: H3B1 and H3B2

Hydraulic Circuit



Pressure related control (Pressure control with pressure increase and hydraulic remote control) can be combined with electric two position displacement control by using an optional two position control valve. If the motor has both pressure related control and electric two position displacement control, pressure related control overrides electric two position displacement control.

Specifications of electric two position control valve is shown below.

For safety reasons, winch devices are not permissible with beginning control at q_{min} .

Solenoid Specifications

Code	B1	B2			
Voltage	DC24V	DC12V			
Resistance (20℃)	41.5 Ω	9.5 Ω			
Rated power consumption (20°C)	≦ 17 W				
Connector type	Deutsch DT04-2P				





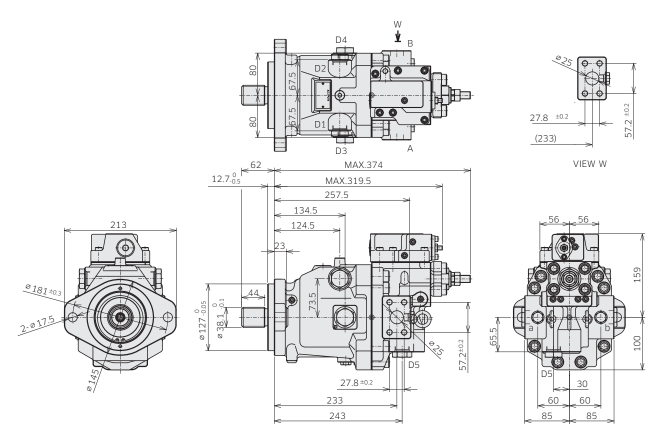
4 Dimensions

4-1 M7V85 Installation Dimensions

*Dimensions in mm.

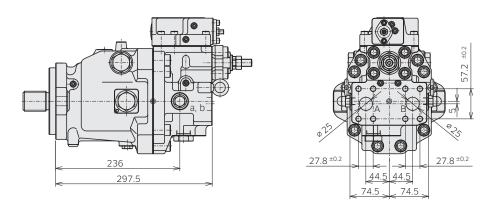
♦ M7V85 SAE Mounting, Flange Ports at Side

Model Code: M7V 85 A B 1 1 - * * 1 H1 X X X N - **



♦ M7V85 SAE Rear Port

Model Code : M7V 85 A A 1 1 - * * 1 H1 X X X N - **







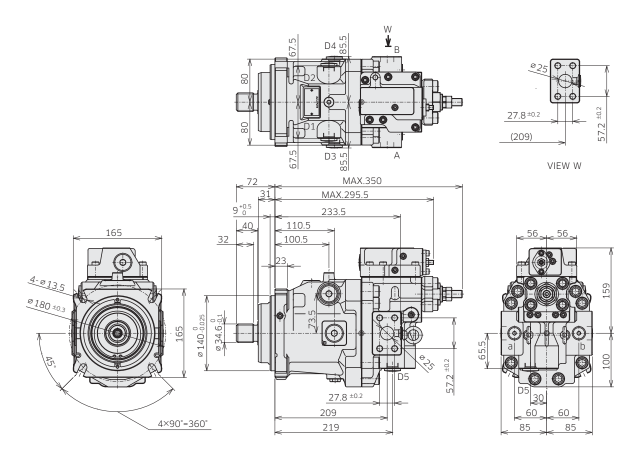
4. Dimensions

4-1 M7V85 Installation Dimensions

* Dimensions in mm.

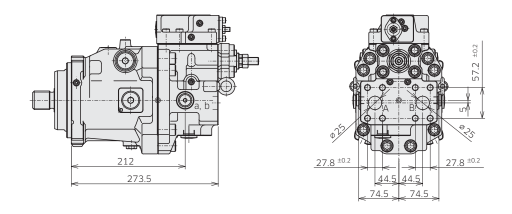
♦ M7V85 ISO Mounting, Flange Ports at Side

Model Code: M7V 85 A D 3 6 - * * 1 H1 X X X N - **



♦ M7V85 ISO Rear Port

Model Code: M7V 85 A C 3 6 - * * 1 H1 X X X N - **

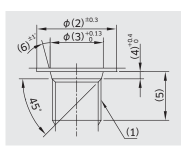


Refer to the page 42 for dimensions with other regulator options.



4. Dimensions

4-1 M7V85



* Dimensions in mm.

♦ M7V85 Drain and Gauge Port

ANSI thread type (Code: 1,2)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	9/16-18UNF-2B	25	15.6	2.5	12.7	12	59
Drain port	D1 to D5	1-1/16-12UN-2B	41	29.2	3.3	12.7	15	170

Metric thread type (Code: 3)

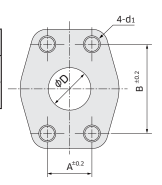
	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	M14×1.5	25	15.8	2.4	12.5	15	47
Drain port	D1 to D5	M27×2	40	29.4	3.1	12.7	15	180

Parallel piping thread type (Code: 4)

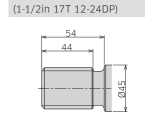
	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	G 1/4	25	15.6	2.5	15	15	36
Drain port	D1 to D5	G 1/2	34	22.6	2.5	12.7	15	108

Flange port

Port thread type code	d1	А	В	D	Tightening torque (Nm)
1	7/16-14UNC-2B	27.8	57.2	25	98
2, 3, 4	M12	27.8	57.2	25	98



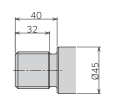
Shaft End (Ordering Code [6])



Code: 1

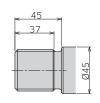
ANSI B92.1a





Code : 5

DIN 5480 (W40x2x18x9g)



Code : 6





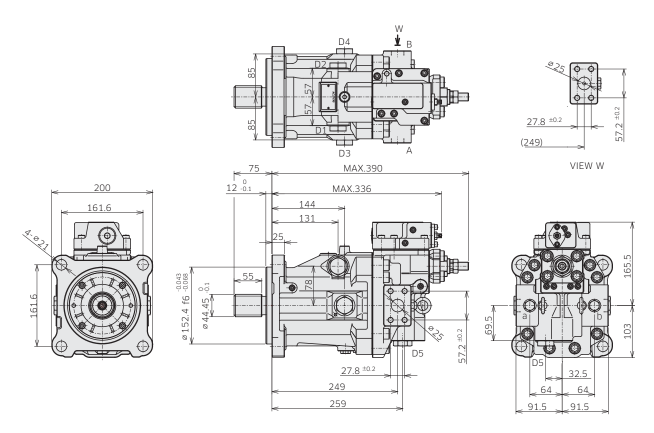
4. Dimensions

4-2 M7V112 Installation Dimensions

* Dimensions in mm.

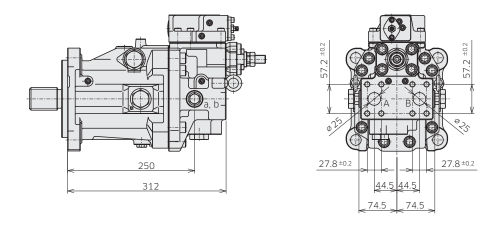
♦ M7V112 SAE Mounting, Flange Ports at Side

Model Code: M7V 112 A B 1 2 - * * 1 H1 X X X N - **



♦ M7V112 SAE Rear Port

Model Code: M7V 112 A A 1 2 - * * 1 H1 X X X N - **



Refer to the page 42 for dimensions with other regulator options.



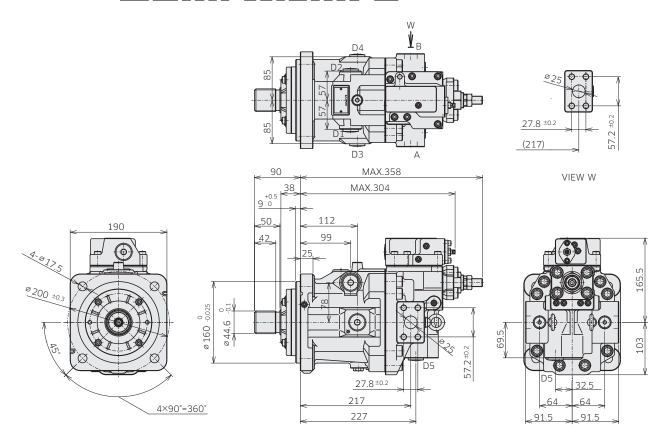


4-2 M7V112 Installation Dimensions

* Dimensions in mm.

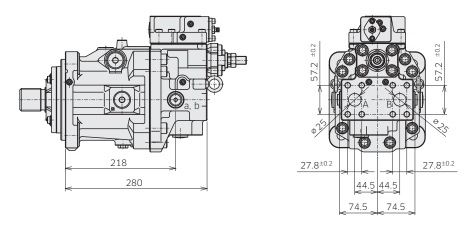
♦ M7V112 ISO Mounting, Flange Ports at Side

Model Code: M7V 112 A D 3 6 - * * 1 H1 X X X N - **



♦ M7V112 ISO Rear Port

Model Code: M7V 112 A C 3 6 - * * 1 H1 X X X N - **



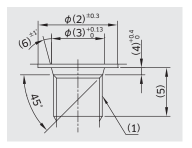
Refer to the page 42 for dimensions with other regulator options.





4. Dimensions

4-2 M7V112



* Dimensions in mm.

♦ M7V112 Drain and Gauge Port

ANSI thread type (Code: 1,2)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	9/16-18UNF-2B	25	15.6	2.5	12.7	12	59
Drain port	D1 to D5	1-1/16-12UN-2B	41	29.2	3.3	12.7	15	170

Metric thread type (Code: 3)

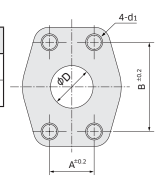
	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	M14×1.5	25	15.8	2.4	12.5	15	47
Drain port	D1 to D5	M27×2	40	29.4	3.1	12.7	15	180

Parallel piping thread type (Code: 4)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	G 1/4	25	15.6	2.5	15	15	36
Drain port	D1 to D5	G 1/2	34	22.6	2.5	12.7	15	108

Flange port

Port thread type code	d1	А	В	D	Tightening torque (Nm)
1	7/16-14UNC-2B	27.8	57.2	25	98
2, 3, 4	M12	27.8	57.2	25	98

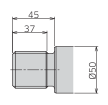


Shaft End (Ordering Code [6])



Code : 2

DIN 5480 (W40x2x18x9g)



Code: 6

DIN 5480 (W50x2x21x9g)



Code: 7

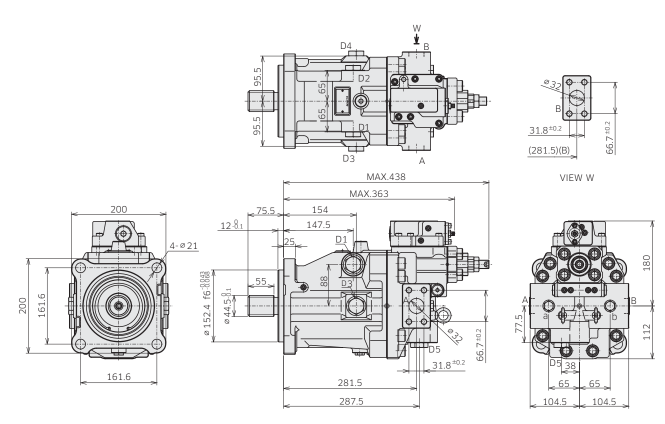




4-3 M7V160 Installation Dimensions

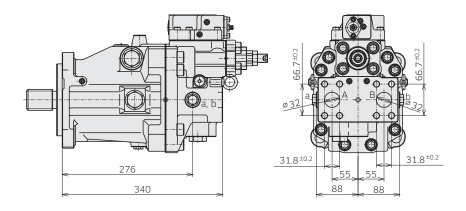
♦ M7V160 SAE Mounting, Flange Ports at Side

Model Code: M7V 160 A B 1 2 - * * 1 H1 X X X N - **



♦ M7V160 SAE Rear Port

Model Code: M7V 160 A A 1 2 - * * 1 H1 X X X N - **



Refer to the page 42 for dimensions with other regulator options.



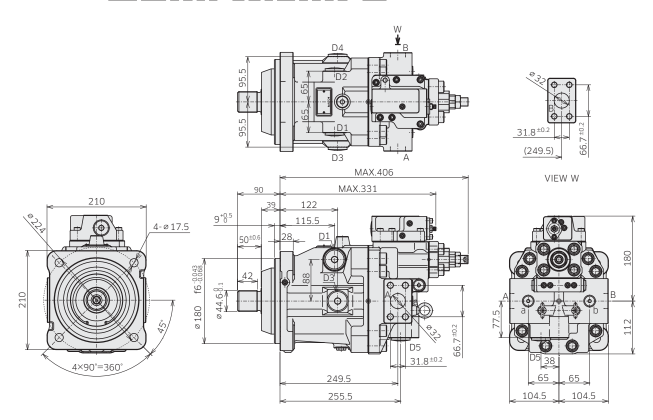


4-3 M7V160 Installation Dimensions

* Dimensions in mm.

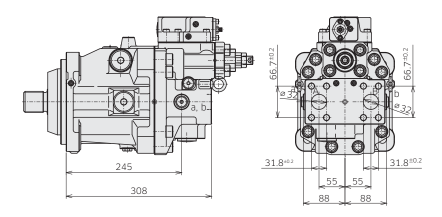
♦ M7V160 ISO Mounting, Flange Ports at Side

Model Code: M7V 160 A D 3 6 - * * 1 H1 X X X N - **



★ M7V160 ISO Rear Port

Model Code: M7V 160 A C 3 6 - * * 1 H1 X X X N - **

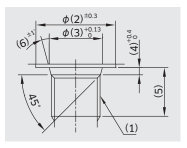


Refer to the page 42 for dimensions with other regulator options.



4. Dimensions

4-3 M7V160



* Dimensions in mm.

♦ M7V160 Drain and Gauge Port

ANSI thread type (Code: 1,2)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	9/16-18UNF-2B	25	15.6	2.5	12.7	12	59
Drain port	D1 to D5	1-1/16-12UN-2B	41	29.2	3.3	16.7	15	170

Metric thread type (Code: 3)

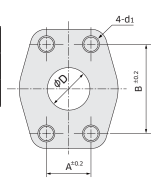
	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	M14×1.5	25	15.8	2.4	12.5	15	47
Drain port	D1 to D5	M27×2	40	29.4	3.1	16.7	15	180

Parallel piping thread type (Code: 4)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	G 1/4	25	15.6	2.5	15	15	36
Drain port	D1 to D5	G 3/4	45	30.8	3.5	16.7	15	170

Flange port

Port thread type code	d1	А	В	D	Tightening torque (Nm)
1	1/2-13UNC-2B	31.8	66.7	32	160
2, 3, 4	M14	31.8	66.7	32	160



Shaft End (Ordering Code [6])

(1-3/4in 13T 8-16DP) 67 55

ANSI B92.1a

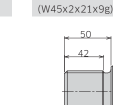
Code: 2

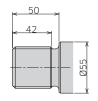
Code: 3

ANSI B92.1a

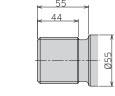
(2in 15T 8-16DP)

53





DIN 5480



DIN 5480

(W50x2x24x9g)

Code: 7 Code: 8

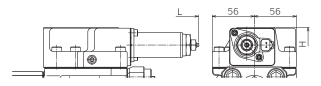
^{*}Code 3 is under development.





4-4 Regulators Installation Dimensions

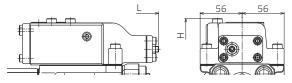
Electric Two Position Displacement Control Regulator Code: T1, T2



Dimension L : Length from mounting face. Dimension H : Height from shaft center.

Dimension L,	Н	(mm)				
Motor size	Mounting type	Dimension				
WIOLUI SIZE	Mounting type	L	Н			
85	SAE	390	159			
65	ISO	366	159			
112	SAE	406	164			
112	ISO	374	164			
160	SAE	433	180			
100	ISO	401	100			

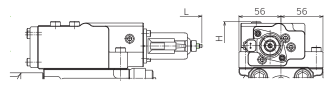
Pressure Related Control (with Pressure Increase) Regulator Code: H2



Dimension L : Length from mounting face. Dimension H : Height from shaft center.

Dimension L, H							
Mounting type	Dimension						
Mounting type	L	Н					
SAE	348	167					
ISO	324	107					
SAE	364	172					
ISO	332	1/2					
SAE	391	188					
ISO	359	100					
	ISO SAE ISO SAE	L SAE 348 ISO 324 SAE 364 ISO 332 SAE 391					

♦ Electric Proportional ControlRegulator Code: E1, E2, E3 and E4



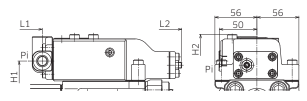
Dimension L : Length from mounting face. Dimension H : Height from shaft center.

Dimension L,	Dimension L, H					
Motor size	Mounting type	Dimension				
MOLOI SIZE	Mounting type	L	Н			
85	SAE	392	167			
00	ISO	368	107			
112	SAE	408	172			
112	ISO	376	172			
160	SAE	435	188			
100	ISO	403	100			

Pressure Related Control (with Pressure Increase Hydraulic Remote Control)

Regulator Code: H3

♦ Hydraulic Proportional Control Regulator Code: P1, P2, P3 and P4



Dimension L : Length from mounting face. Dimension H : Height from shaft center.

Dimension L, H (mm)									
Motor size	Mounting type		Dimension						
MOLOI SIZE	Mounting type	L1	L2	H1	H2				
85	SAE	158	348	132	167				
65	ISO	134	324	132	107				
112	SAE	174	364	137	172				
112	ISO	142	332	137	1/2				
160	SAE	201	391	153	188				
160	ISO	169	359	155	100				

For detailed dimensions of regulators with an add-on valve, please contact our Tech. Dept.





Please fill the table to specify the requirements. Please contact us for any questions.

M7V Series Inquiry Form

Variable Displacement Motor

Model Code

I≺K Kawasaki Powering your potential

Please fill in the line, or tick the box inside the bold frame. Options with ★ are under development.

Machine Model: Date: Application: Customer Name:

	-								X	N -	
Items		Model Code No.					Requirer	nents		Kawasaki feed ba	эck
Size		2	85 🗆	112	2 🗆 1						
Type of Rotary		3	A : Sta	andard							
			Mounting Port Position								
Mounting Flange			A: SAE J744, 4-bolt Mount			1ount	Rear				
and		4	B : SAE J744, 4-bolt Mount			1ount	Side				
Port Position			C : IS	0 3019	-2, 4-bolt	Mount	Rear				
			D:IS	0 3019	-2, 4-bolt	Mount	Side				
				Threade	ed Port Ty	/pe		Flange Fixing Thread Type	2		
				NSI ISO1			ANSI ASMEE				
Port and Flange Fixing	Thread	5		NSI ISO1			Metric ISO7		□ ★		
	ore and riange rixing rineda			etric ISC			Metric ISO7		□ ★		
					iping ISO2	228	Metric ISO7				
			4.10		andard	220	WICCITIC 1507.	Specification			
			1 . 11	NSI B92			1 1/2 in 177	12/24DP (for M7V85)			
				NSI B92				8/16DP (for M7V112/160)			
Chaft End				NSI B92				16DP (for M7V160)			
Shaft End		6		IN 5480				5×9g (for M7V85)			
				IN 5480			W40×2×18×9g (for M7V85/112)				
				IN 5480				×9g (for M7V112/160)			
				IN 5480				1×9g (for M7V160)			
			9 : ANSI B92.1					12/24DP (for M7V85)			
		7		-	85			::75 🗆 D:70 🗆			
	q.max (a)		Si	ze	112			:: 100 🗆 D: 95 🔲			
Displacement (cm³)			-	-	160 85		B:155 C:	:: 150 □ D : 140 □ 30 □ D: - E: -			
	g.min (b)	8	Si	7P	112			40 □★ D:30 □★ E:22 □	-		
J (5)				-	160		B:80 □ C:				
D	Nominal								bar		
Pressure	Max.		1						bar		
	Nominal		(c)		L/min		Disp. Max	(c)/(a)×1000=	min ⁻¹		
Flow	NUITIIIIai		(C)		L/111111	Speed	Disp. Min	$(c)/(b) \times 1000 =$	min ⁻¹		
	Max.		(d)		L/min	Speca	Disp. Max	(c)/(a)×1000=	min ⁻¹		
Canad Canada				Disp. Min (c)/(b)×1000= 1: Without Speed Sensor 2: With Speed Sensor				min-1			
Speed Sensor		9							*		
			Т	Two Pos Displace Control	sition ement		ctric Control, 2. ctric Control, 1:				
				Control			gative Control,				
				Electric			E2 : Positive Control, 24V				
				Proport	ional	E3 : Negative Control, 12V E4 : Positive Control, 12V					
Regulator			i	Control							
(For Control options wit		10		Hydraul	P1 · Nega		ative Control, Pi = 2.5 MPa				
valves see the table for				Proport			sitive Control, F				
Control Options shown	neiow.)		1 ' 1	Control	. 5		gative Control,				
			\vdash				sitive Control, F				
				Pressure	e		thout Pressure				
			• H I		Control		th Pressure Inc				
					23	Hy	: With Pressure Increase and Hydraulic Remote Control				
					Any Optic	nal Valve					
Optional Valves	de la				ntrol Valve		: With a Press	ure Control Valve			
(For Control options with	-	11			or code E,	, Г					
see the table for M7V Control Options shown below.)				ric Two- rol Valve	-Position	B:	: With Electric	Two-position Control Valve	, 24V 🗆		
			* For	regulate	or code H	B2	2 : With Electric	Two-position Control Valve	, 12V □		
Accessories 12 X		X:W	/ithout A	Any Acces	sory						
X : With Counter Balance Valve 13 1 : With		X:W	/ithout C	Counter B	alance Va	lve					
		ith Cou	nter Balar	nce Valve	Hoist at CW ro	tation (A port inlet)	□ ★				
		2 : W	ith Cou	nter Balar	nce Valve	Hoist at CCW r	otation (B port inlet)	□ ★			
			tandard								
Design Code		15	**:	01~							
Max. Speed									min ⁻¹		
Hydraulic Fluid ISO Gra	de, Brand										
	de, Brand							~	°C mm²/s (cSt)		

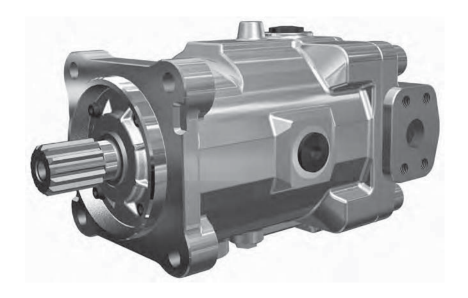
	Comments (Other requirements)	Operating condition, Duty cycle etc. (Describe your detail)			
					
Request Volume	Request Delivery Date		Note		





M7X Series

Fixed Displacement Type Axial Piston Motor



Specifications

Size: 85, 112, 160*

Nominal Pressure : 40 MPa (5,800 psi) Maximum Pressure : 45 MPa (6,500 psi)

■General Descriptions

- Applicable to an open circuit and closed circuit.
- Applicable to construction machinery and industrial vehicles.
- Swash plate design allows for a compact motor.
- High power density.

■Features

High speed operation and smooth starting characteristics

Optimized rotary balance design enables highspeed performance and excellent starting characteristics.

Low speed operation

Superior performance in low speed operation provides excellent controllability.

Compact size

Swash plate configuration enables the motor to be much more compact.

Long bearing life

Swash plate configuration results in longer bearing life.

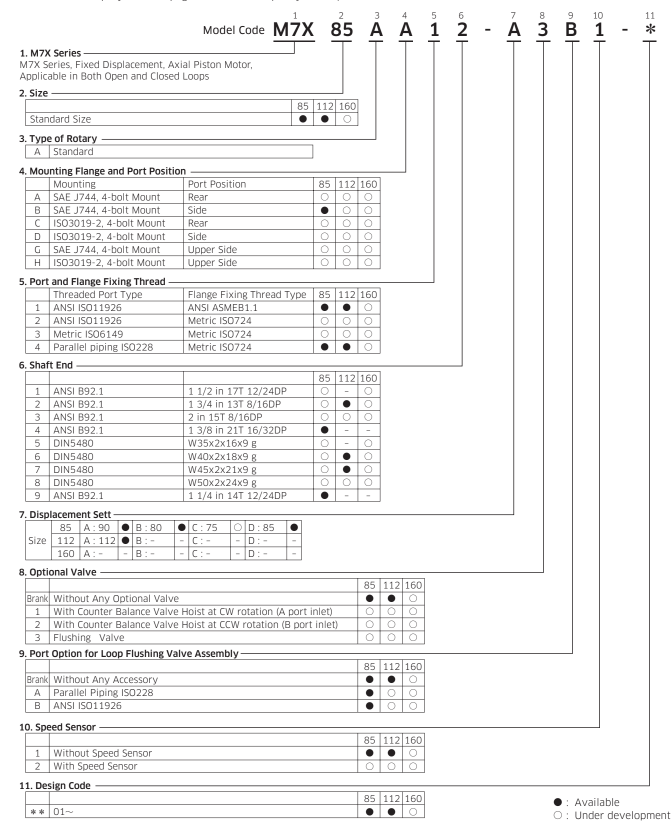
(*) means under developlment





5 M7X Ordering Code

Please fill the Inquiry Form on page 50 in order to specify the requirement.







6 Technical Information

6-1 Specifications

M7X Series

Size		85	112	160 *1
Max. Displacement : q _{max}	cm³ (in³)	90 (5.5)	112 (6.9)	160 (9.8)
Max. Speed : N _{nom}	min ⁻¹ (rpm)	4,500	3,550	3,100
Nominal pressure : P _{nom} *2	MPa (psi)	40 (5,800)	40 (5,800)	40 (5,800)
Max. Pressure : P _{max} * ³	MPa (psi)	45 (6,500)	45 (6,500)	45 (6,500)
Theoretical output torque	Nm (lbf ft)	573 (423)	713 (526)	1,019 (752)
Power	kW (hp)	270 (362)	265 (355)	331 (444)
Max. Flow : Q	L/min (gallon/min)	405 (107)	398 (105)	496 (131)
Moment of inertia	kg∙m²	0.011	0.015	0.027
Volume in the case	L (gallon)	0.5 (0.21)	0.5 (0.21)	1.2 (0.32)
Mass	kg (lb)	26	34	_
Temperature	°C (°F)		5 (-4 to +239) at 0 (-4 to +194) at	· ·
Coating		Red	synthetic resin pri	mer

^{*1:} Size 160 is under development.

^{*2:} Nominal pressure corresponds to the design pressure to provide appropriate performance, function, and service life.

[:] Nominal pressure corresponds to the design pressure at which the products will function properly.

^{*3:} Summation of pressure on A and B port shall be 56 MPa or less.



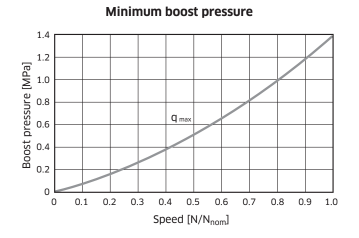
6. Technical Information

6-2 Precautions for System Design

Min. Boost Pressure

To prevent cavitation when the motor is operating in a pumping mode, a positive pressure is required at the suction port.

The figure on the right shows the minimum boost pressure requirement based on regular operation. In case of a rapid change of the flow, more boost pressure must be applied.







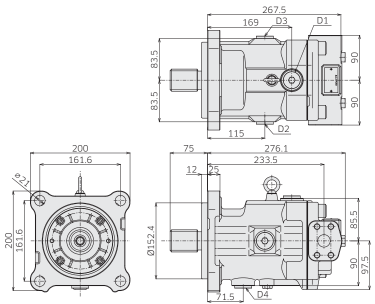
M7X112 Installation Dimensions

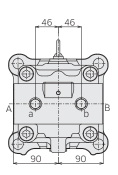
* Dimensions in mm.

♦ M7X112 SAE Mounting, Side Port

Model Code: <u>M7X 112 A C 1 2 - A X X - **</u>

D1 to D4 : Drain port 1-1/16 12UN-2B a, b : Gauge port 9/16-18UNF-2B

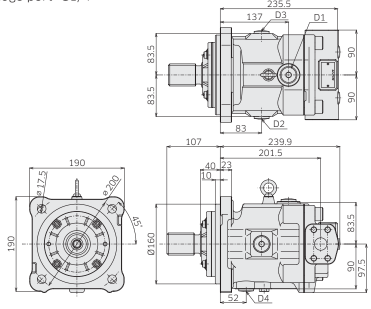


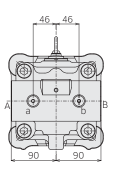


♦ M7X112 ISO Mounting, Side Port

Model Code : $\underline{M7X} \underline{112} \underline{A} \underline{G} \underline{4} \underline{2} - \underline{A} \underline{X} \underline{X} - \underline{**}$

D1 to D4 : Drain port G1/2 a, b : Gauge port G1/4



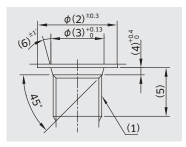


HT 17 / G / 105 / 0317 / E



7. Dimensions

M7X112



* Dimensions in mm.

♦ M7X112 Drain and Gauge Port

ANSI thread type (Code: 1,2)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	9/16-18UNF-2B	25	15.6	2.5	15.5	12	59
Drain port	D1 to D4	1-1/16-12UN-2B	41	29.2	3.3	19	15	170

Metric thread type (Code: 3)

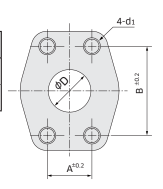
	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	M14×1.5	25	15.8	2.4	11.5	15	47
Drain port	D1 to D4	M27×2	40	29.4	3.1	19	15	180

Parallel piping thread type (Code: 4)

	symbol	(1)	(2)	(3)	(4)	(5)	(6)	Tightening torque (Nm)
Gauge port	a, b	G 1/4	25	15.6	2.5	15	15	36
Drain port	D1 to D4	G 1/2	34	22.6	2.5	12.5	15	108

Flange port

Port thread type code	d1	Α	В	D	Tightening torque (Nm)
1	7/16-14UNC-2B	27.8	57.2	25	98
2, 3, 4	M12	27.8	57.2	25	98

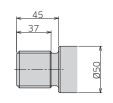


♦ M7X112 Shaft End



Code : 2





Code: 6

DIN 5480 (W50x2x21x9g)



Code: 7





Please fill the table to specify the requirements. Please contact us for any questions.

ricase	Contact	03 101	arry	questio	115.	

■ Kawasaki
Powering your potential

Please fill in the line, or tick the box inside the bold frame. Options with \bigstar are under development.

M7X Series Inquiry Form

Variable Displacement Motor

Date: Machine Model:
Application:
Customer Name:

	1	2	3	4	5	6		7	8	9	10		11	
Model Code	M7X		А				-					-		
Item	ς.		Model Code N					Rei	quirement	ς.	-			Kawasaki feed back
				_	¬ 445		60 🗆 1		qon emem					Nawasaki icca back
Size			2	_	85 □ 112 □ 160 □ ★									
Type of Rotary			3	A : St	andard									
						nting Flan				Poi	rt Position	ר		-
				-		, 4-bolt N		Rear					□ ★	_
Mounting Flange				_		, 4-bolt M		Side						4
and Port Position			4	-		2, 4-bolt		Rear					□ ★	_
T OIL T OSITION				-		-2, 4-bolt		Side					□ ★	_
				_		, 4-bolt M			er Side				□ ★	_
				H:I		-2, 4-bolt		Upp	er Side				□ ★	
					Type of	Threaded	Port		Т	read Ty	oe for Fla	nge Port		_
				1:4	NSI ISO1	1926		ANS	I ASMEB1	.1				_
Port and Flange Fixi	ng Threa	ad	5	2:4	2 : ANSI ISO11926				ric ISO724				□★	_
				3:1	Metric ISC	06149		Metr	ric ISO724				□ ★	
				4 : F	Parallel Pi	iping ISO2	228	Metr	ric ISO724					
					S	tandard				Spi	ecification	٦		_
				1:4	ANSI B92.	.1		1 1/	2 in 17T :	.2/24DP	(for M7X	35/160)	□ ★	
				2:4	2 : ANSI B92.1				1 3/4 in 13T 8/16DP					
				3:4	3 : ANSI B92.1					2 in 15T 8/16DP			□★	
Chaft Fad	6		4:4	4 : ANSI B92.1				8 in 21T 1	.6/32DP	(for M7X	35)		1	
Shaft End			5:0	OIN 5480			W35	×2×16×	9g (for N	17X85/16	50)	□ ★	1	
				6:0	6 : DIN 5480)×2×18×	9g				1
				7:[7 : DIN 5480				W45×2×21×9g					1
				8:0	8 : DIN 5480				W50×2×24×9g				□ *	1
				9:4	ANSI B92	.1		1 1/-	1 1/4 in 14T 12/24DP (for M7X85)			35)		1
					85	A: 90		3: 80 🗆	C: 7	5 □ ★	D: 85	5 🗆		
Displacement Settin	g (cm³)		7	Size	112	A: 112		3: -	C :	-	D: -	-		7
					160	A: -	ļ	3: -	C :	-	D: -	-		1
Pressure	No	ominal											ba	r
11033010		Max.											ba	r
Flow	No	ominal											L/mir	ו
Tiow		Max.		1_									L/mir	1
				Blan	nk: With	out Any C	ptional V	alve						
Optional Valve			8	1:	With Cou	nter Balar	nce Valve	Hoist at	CW rotation	on (A por	t inlet)		□★	
Optional valve			0	2:	With Cou	nter Bala	nce Valve	Hoist at	CCW rota	ion (B po	rt inlet)		□★	
				3:	Flushing	Valve							□★	
				Blank : Without			ccessory							
Port option for loop assembly	o flushir	ng valve	9	A : F	Parallel P	iping ISO2	228							7
assembly				B : A	B : ANSI ISO11926									1
Coood Cor			10	1: \	1 : Without Speed Sensor									
Speed Sensor			10	2 : V	2 : With Speed Sensor								□★	7
Design Code			11	**	: 01~									
Max. Speed				1									min ⁻	1
Hydraulic Fluid ISO	Grade, B	rand		1										1
Oil Temperature Ran									~				°(
Oil Viscosity Range				1					~				mm²/s (cSt)

Comments (Other requirements)	Operating condition, Duty cycle etc. (Describe your detail)

Request Volume	Request Delivery Date	Note

As HANSA-TMP has a very extensive range of products and some products have a variety of applications, the information supplied may often only apply to specific situations.

If the catalogue does not supply all the information required, please contact HANSA-TMP.

In order to provide a comprehensive reply to queries we may require specific data regarding the proposed application.

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