

"AR" Series Variable Displacement Piston Pumps



"A" Series Variable Displacement Piston Pumps



"A3H" Series Variable Displacement Piston Pumps

"AB" Series Variable Displacement Piston Pumps



AR16 Axial Port Type



AR16 Side Port Type

"AR" series variable displacement pump has been developed which the aim of even further the quientness in operation, smaller in size and lighter in mass and based on Yuken technology and engineering which put on market the "A" series pump which has a reputation for its quiet operation and high efficiency.

Pump Type	Graphic Symbol	Geometric Displacement .1 .2 .5 1 2 5 10 15 .2 .5 10 20 50 100 200 300 .3 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	Maximum Operating Pressure MPa (PSI)	Page
"AR" Series Variable Diplacement Piston Pumps	M	AR16 AR22	16 (2320)	18



Hydraulic Fluids

Hydraulic Fluids

Use petroleum base oils such as anti-wear type hydraulic oils or R & O (Rust and Oxidation inhibitor) type hydraulic oils equivalent to ISO VG-32 or 46. The recommended viscosity range is from 20 to 400 mm²/s (98 to 1800 SSU) and temperature range is from 0 to 60 °C (32 to 140 °F), both of which have to be satisfied for the use of the above hydraulic oils.

Control of Contamination

Due caution must be paid to maintaining control over contamination of the operating oil which can otherwise lead to breakdowns and shorten the life of the unit.

Please maintain the degree of contamination within NAS Grade 10.

The suction port must be equipped with at least a 100 μ m (150 mesh) reservoir type filter and the return line must have a line type filter of under 10 μ m.

Instructions

Mounting

When installing the pump the filling port should be positioned upwards.

Alignment of Shaft

Employ a flexible coupling whenever possible, and avoid any stress from bending or thrust.

Maximum permissible misalignment is less than 0.1 mm (.004 inches) TIR and maximum permissible misangular is less than 0.2°.

Suction Pressure

Permissible suction pressure at inlet port of the pump is between -16.7 and +50 kPa (5 in.Hg Vacuum and 7 PSIG). For piping to the suction port, use the pipes of the same diametre as that of the specified pipe flange to be used. Make sure that the height of the pump suction port is

within one metre (3.3 ft) from the oil level in the reservoir.

Hints on Piping

When using steel pipes for the suction or discharge ports, excessive load from the piping to the pump generates excessive noise.

Whenever there is fear of excessive load, please use rubber hoses.

Suction Piping

In case the pump is installed above the oil level, the suction piping and suction line filter should be located lower than the pump position to prevent air in the suction line.

Drain Piping

Install drain piping according to the chart and ensure that pressure within the pump housing should be maintained at a normal pressure of less than 0.1 MPa (14.5 PSI) and surge pressure of less than 0.5 MPa (72.5 PSI).

Length of piping should be less than 1 m (3.3 ft.), and the pipe end should be submerged in oil.

In case AR16 and AR22 pump, a screw-in torque of fitting is 40 to 50 Nm (354 to 443 IN.1bs.). Do not apply bending and thrust torque to the fitting.

[Recommended Drain Piping Size]

Model	Fitting Size Japnese Std. "JIS" & N.American		Inside Dia. of Pipe
	European Design Std.	Design Std.	
AR16, AR22	3/8	SAE #8	10 mm
AK10, AK22	[Inside Dia. 8.5 mm	(.39 in.)	

■ Bleeding Air

It may be necessary to bleed air from pump case and outlet line to remove causes of vibration. An air bleed valve (Model Number ST1004-*-10*, Page 820) is recommended for this purpose.

Starting

Before first starting, fill pump case with clean operating oil via the filling port.

In order to avoid air blockage when first starting, adjust the control valves so that the discharged oil from the pump is returned direct to the reservoir or the actuator moves in a free load.

[Volume of Pre-fill Oil Required]

Model	Volume cm ³ (in. ³)		
AR16 AR22	430 (26.2)		

Setting Discharge Pressure and Delivery

At the time of shipment, the unit has been preset to maximum delivery and minimum discharge pressure. Adjust the preset delivery and pressure to meet your system requirements.

Adjustment of Discharge Pressure

Turning the adjustment screw clockwise, increases pressure.

Volume adjusted by each full turn of the pressure adjustment screw

Model Numbers	Adjustment Volume MPa (PSI)
AR16/AR22-FR01B	2.9 (420)
AR16/AR22-FR01C	5.4 (780)

Adjustment of Delivery

Turning the delivery adjustment screw clockwise, decreases delivery.

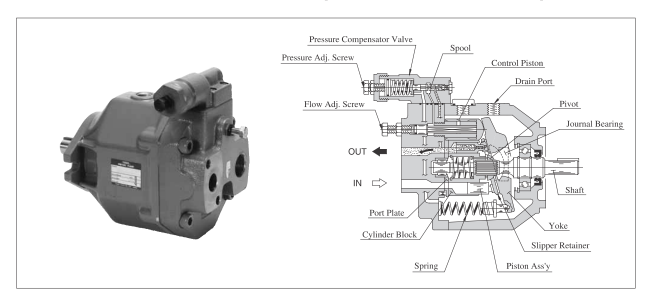
The minimum adjustable flow and adjustable volume of each full turn of the delivery adjustment screw

Model Numbers	Adjustable volume with each full turn of the adjustment screw cm³/rev (cu.in./rev)	Minimum adjustable flow cm³/rev (cu.in./rev)
AR16	1.5 (.092)	6 (.366)
AR22	2.1 (.128)	8.5 (.519)





"AR" Series Variable Displacement Piston Pumps



Features

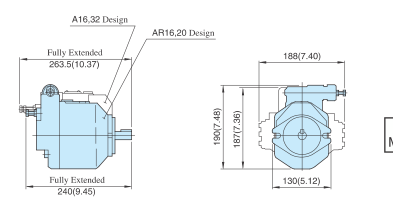
Smaller in Size and Lighter in Mass

As indicated in the dimensional comparison presented below, the AR16 is smaller than the A16 (32 design). Also, the mass of AR16 is substantially lighter than the A16.

Low Noise

The noise level of AR16 has been reduced by 1-2 dB (A) at full flow and full cut-off compared with that of the excellent A16 quiet pump.

[Comparison of "AR16" with "A16"]



DIMENSIONS IN MILLIMETRES (INCHES)

Model	Approx. Mass (Flange Mtg.)	Ratio of Mass (AR16/A16)
AR16	9.8 kg (21.6 lbs.)	60 %
A16	16.5 kg (36.4 lbs.)	00 %

"AR" Series Variable Displacement Piston Pumps – Single Pump, Pressure Compensator Type





Graphic Symbol



Specifications

Model Numbers	Geometric Displacement	Displacement MPa (PSI)		Shaft Speed Range r/min.		Approx. Mass	
	cm³/rev (cu.in./rev)		Intermittent*	Max.	Min.	kg (lbs.)	
AR16-FR01*-20/2080/20950	15.8 (.964)	16 (2320)		1800	600	0.8 (21.6)	
AR22-FR01*-20/2080/20950	22.2 (1.355)			1800	600	9.8 (21.6)	

[★] When setting the pressure, make sure the full cut-off pressure never exceeds the maximum intermittent pressure.

■ Model Number Designation

AR16	-F	R	01	В	S	-20	*
Series Number	Mounting	Direction of Rotation	Control Type	Pres. Adj. Range MPa (PSI)	Port Position	Design Number	Design Std.
AR16 (15.8 cm ³ /rev)	F:	(Viewed from Shaft End	01: Pressure	B: 1.2 - 7 {170 - 1020}	None: Axial Port	20	Refer to ★2
AR22 (22.2 cm ³ /rev)	Flange Mtg.	R: ★1 Clockwise (Normal)	Compensator Type	C: 2.0 - 16 {290 - 2320}	S: Side Port	20	Refer to *2

^{★1.} Available to supply pump with anti-clockwise rotation. Consult Yuken for details.

★2. Design Standards:

None....... Japanese Standard "JIS" 80....... European Design Standard 950....... N. American Design Standard

Pipe Flange Kits

Pipe flange kits are available.

When ordering, specify the kit number from the table below.

Pump Model Numbers	Name of Port	Pipe Flange Kit Numbers					
		Threaded Connection			Socket Welding		
		Japanese Standard "JIS"	European Design Standard	N. American Design Standard	Japanese Standard "JIS" European Design Standard	N. American Design Standard	
AR16-FR01	Suction	F5-06-A-1021	F5-06-A-10801	F5-06-A-10950	F5-06-B-1021	F5-06-B-10901	
AR22-FR01	Discharge *						

- ★ Discharge port is available only for the threaded connections.
- Detail of the pipe flange kits are shown on page 24.

Mounting Bracket Kits

Mounting bracket available on separate order.

Refer to page 24 for dimensions of the Mtg. bracket.

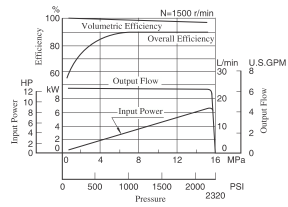
Pump Model Numbers	Mtg. Bracket Kit Numbers	Approx. Mass kg (lbs.)	
AR16/AR22-FR01	LP-1A-10	2.2 (4.9)	

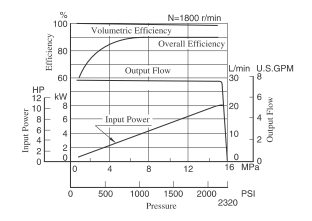
Note: The mounting bracket kit consists of a mounting bracket, two hex. bolts and two plain washers.



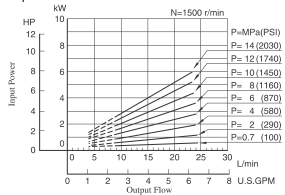
Typical Pump Characteristics of Type "AR16" at Viscosity 20 mm²/s (100 SSU) [ISO VG32 Oils, 50°C (122°F)]

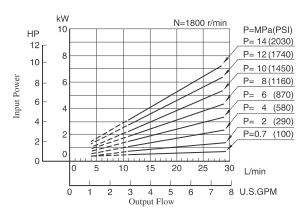
Performance Characteristic Curve



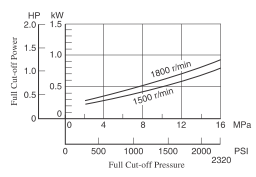


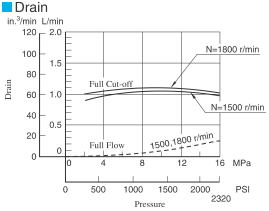
Input Power



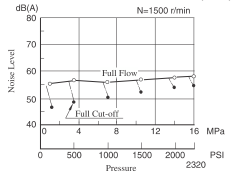


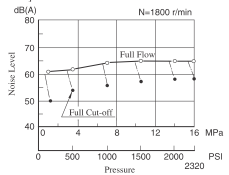
Full Cut-off Power





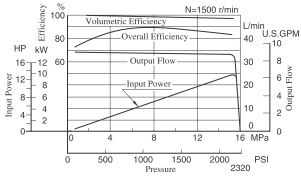
Noise Level [One metre (3.3 ft.) horizontally away from pump head cover]

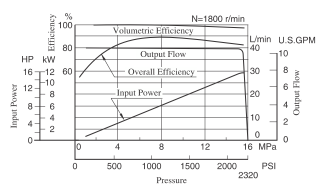




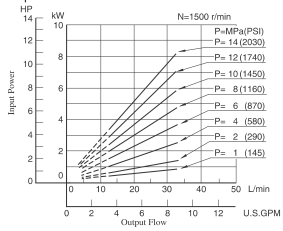
Typical Pump Characteristics of Type "AR22" at Viscosity 20 mm²/s (100 SSU) [ISO VG32 Oils, 50°C (122°F)]

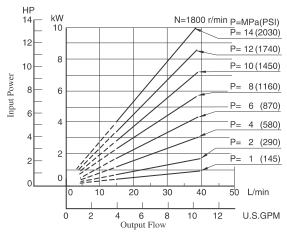
Performance Characteristic Curve



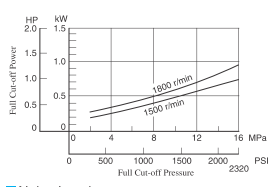


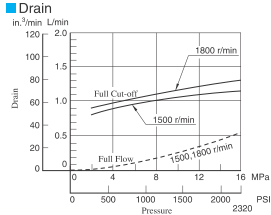
Input Power



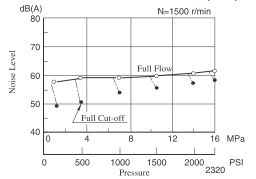


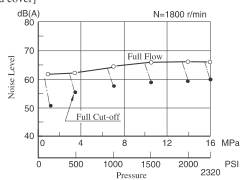
Full Cut-off Power





Noise Level [One metre (3.3 ft.) horizontally away from pump head cover]



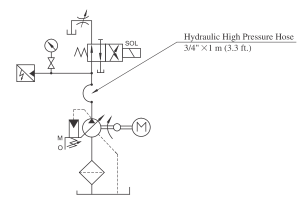




Response Characteristics Change in Accordance with Circuits and Operating Conditions.

■ Test Circuit and Conditions

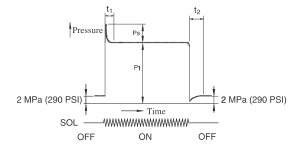
Circuit



Conditions

Drive Speed: 1500 r/min Hydraulic Fluid: ISO VG32 oil Oil Temperature: 50 °C (122 °F) Viscosity: 20 mm²/s (100 SSU)

Result of Measurement

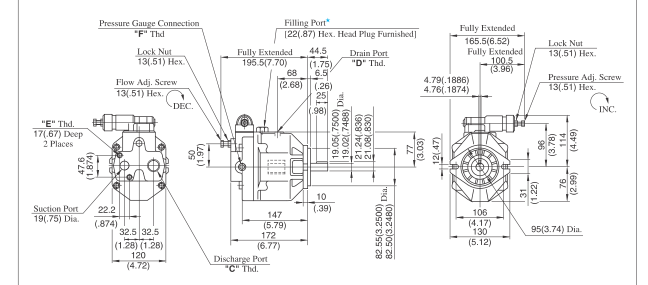


Model	Full Cut-off Pressure	Response Time ms		Overshoot Pressure Ps	
	MPa (PSI)	t ₁	t2	MPa (PSI)	
AR16	16 (2320)	60	65	5.6 (810)	
AR22	10 (2320)	70	70	7.3 (1060)	

DIMENSIONS IN MILLIMETRES (INCHES)

AR16-FR01*-20/2080/20950 AR22-FR01*-20/2080/20950

Axial Port Type

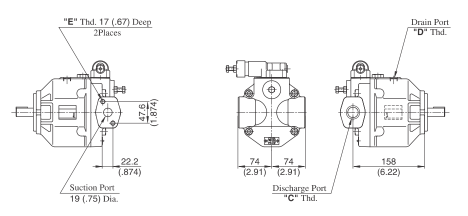


★ Install the pump so that the "Filling port" is at the top.

Model Numbers	"C" Thd.	" D " Thd.	"E" Thd.	"F" Thd.
AR16/AR22-FR01*-20	Rc 3/4	Rc 3/8	M10	Rc 1/4
AR16/AR22-FR01*-2080	3/4 BSP.F	3/8 BSP.F	M10	1/4 BSP.Tr
AR16/AR22-FR01*-20950	SAE #12	SAE #8	3/8-16 UNC	SAE #4

Side Port Type

AR16-FR01*S-20/2080/20950 AR22-FR01*S-20/2080/20950



Model Numbers	" C " Thd.	"D" Thd.	"E" Thd.	
AR16/AR22-FR01*S-20	Rc 3/4	Rc 3/8	M10	
AR16/AR22-FR01*S-2080	3/4 BSP.F	3/8 BSP.F	MIIO	
AR16/AR22-FR01*S-20950	SAE #12	SAE #8	3/8-16 UNC	

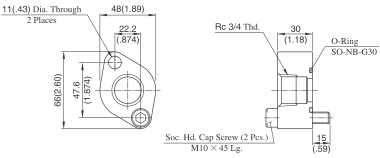
• For other dimensions, refer to "Axial Port Type".



Pipe Flange Kit for Suction Port

Threaded Connection

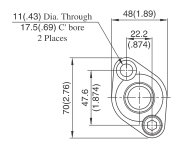
Japanese Std. "JIS": F5-06-A-1021

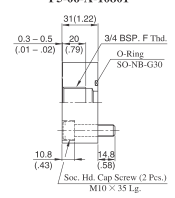


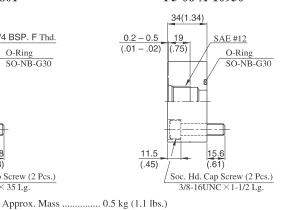
Approx. Mass 0.5 kg (1.1 lbs.)

European Design Std.: F5-06-A-10801

N. American Design Std.: F5-06-A-10950

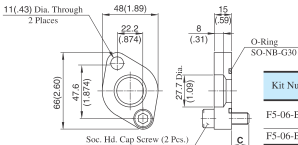






Socket Welding

F5-06-B-1021/10901

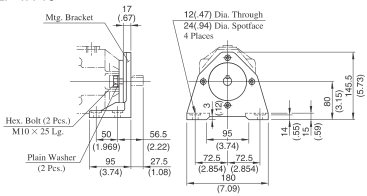


Kit Numbers	C mm (In.)	Soc. Hd. Cap Screw	Remarks
F5-06-B-1021	15 (.59)	M10 \times 45Lg.	Japanese Std. "JIS" European Design Std.
F5-06-B-10901	16.75 (.66)	$3/8-16 \text{ UNC} \times 1-1/4 \text{ Lg}.$	N. American Design Std.

Approx. Mass 0.3 kg (.66 lbs.)

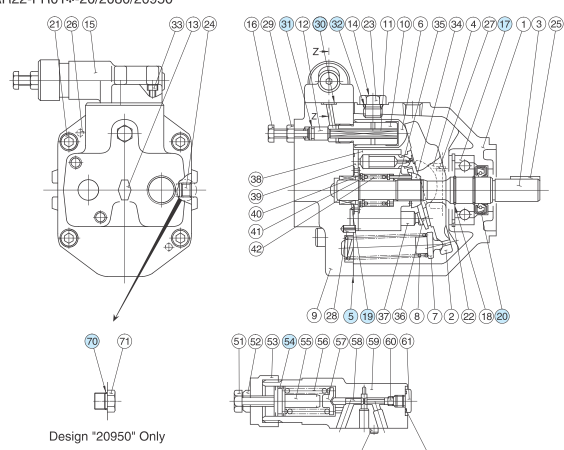
DIMENSIONS IN MILLIMETRES (INCHES)

Mtg. Bracket Kit: LP-1A-10



Spare Parts List





Section Z-Z

List of Seals & Bearings

Item	Name of Parts	Part Numbers		Otro
		AR16-FR01	AR22-FR01	Qty.
5*	Gasket	1302-PK312891-5		1
17	Bearing	6305		1
19	Bearing	HMK 1715 V2	Z30-1303-PK410300-8	1
20 *	Oil Seal	TCN 254511		1
30★	O-Ring	SO-NB-P9		3
31*	O-Ring	SO-NA-P8		1
32 *	O-Ring	SO-NB-P14		1
54*	O-Ring	SO-NA-A018		1
62*	O-Ring	SO-NB-P10		1
70	O-Ring	SO-NB-A905		1

[★]When ordering seals, please specify the seal kit number from the table below.

List of Seal Kits

Pump Model Numbers	Seal Kit Number	
AR16-FR01*-20/2080/20950	KS-AR16-01-20	
AR22-FR01*-20/2080/20950		