Friendly, Intelligent, Powerful

Piston Pumps

ARLI Series Variable Displacement Piston Pumps

The ARL1 series piston pumps are compact, low noise, and high efficiency pressure compensator type piston pumps based on the proven technology and reliability of Yuken's "A series/AR series" piston pumps. These pumps cover the small displacement range from 6.2 to 16.3 cm³ /rev.

Series Variable Displacement Piston Pumps

These AR series pumps have been developed on the basis of the same design concept as A series pumps which are renowned for high efficiency and low noise level.

Using an alminum body, the size of the pump is more compact and the mass is considerably reduced. The noise level has also been reduced.

🖾 Series Variable Displacement Piston Pumps

The A series variable displacement piston pumps are high efficiency swash plate type piston pumps developed using Yuken's unique technology to meet customers' needs for energy efficient and low noise solutions. These pumps support a wide variety of displacement sizes and control types and are widely used in various hydraulic systems.

ASE Series Variable Displacement Piston Pumps

These A3H Series variable displacement piston pump offer high pressure, high efficiency, high speed and low noise features. This pump series has been developed using Yuken's unique design concept and cumulative technologies.

They are suitable for use with construction machinery and various industrial machinery ranging from presses to injection moulding machines.

Series Variable Displacement Piston Pumps

The A7H series variable displacement piston pumps offer a displacement of 180,270 cm³/rev with a rated pressure of 35 MPa and a maximum pressure of 40 MPa, supporting high pressure / high flow applications. The non-drive side of these pumps can be connected to an additional pump with SAE connection to provide a combined pump.

	Pump Type	Maximum Operating Pressure MPa]	2 :		ic Displac .0 2			0 2)0 30	00
	"ARL1" Series Piston Pumps	7		ARL	ARL1-8 ARL1-	12 ARL1-16					
V	"AR" Series ariable Displacement Piston Pumps	16			A	R16 AR22					
uc		21		A10	A16						
iste		16				A22					
*A、Series Variable Displacement Piston Pumps	Single Pumps	21				Aa	87 A45 A56				
		28					A70	A90 A100	145 A220		
Double Pumps Variable / Fixed Double Pumps		28			A16 A16		22 A37 A56 22 A37 A56	A70 A90		ard Pu ven En	
		28			A16	PV2R1 A2	PV2F 22 A37 A56	2	Inbo	ard Pu ven Er	
"A3H" Series Variable Displacement Piston Pumps		35				A3H16	A3H37 A3H5	6 A3H71 A3H100			
v	"A7H" Series ariable Displacement Piston Pumps	40							A7H180 A7H	265	

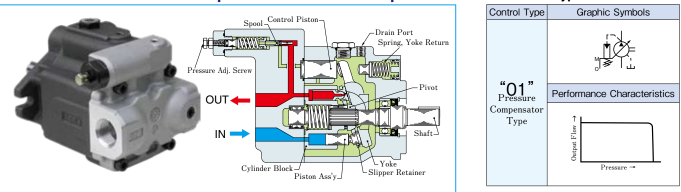








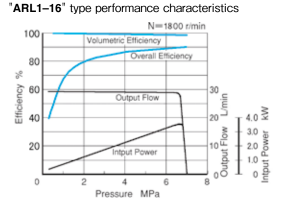
"ARL1" Series Variable Displacement Piston Pumps



Features

Compact size

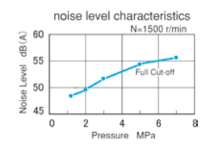
The "ARL1" series variable displacement piston pumps are designed to offer 40% reduction in weight and capacity and significantly smaller in size and lighter in mass compared with the "AR" series piston pumps.



Low noise level

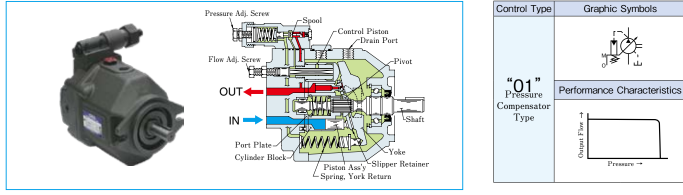
The noise level of the ARL1 pump is as low as 55dB(A) [at 7MPa full cut-off pressure and 1500r/min] measured one metre horizontally away from the pump head cover.

Control Type



Control Type

"AR" Series Variable Displacement Piston Pumps

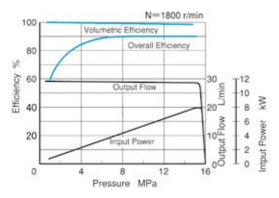


Features

High efficiency

At 16MPa loaded pressure and 1800 r/min rotating speed, volumetric efficiency is over 98% and overall efficiency is more than 90%.

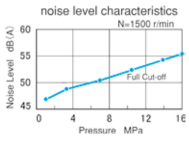
"AR16" type performance characteristics



Low noise level

The noise level of the ARL1 pump is as low as 55dB(A) [at 7MPa full cut-off pressure and 1500r/min] measured one metre horizontally away from the pump head cover.

"AR16" type



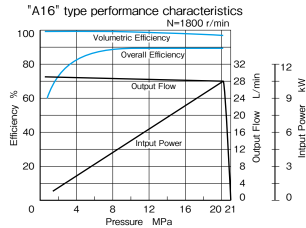
"A" Series Variable Displacement Piston Pumps

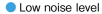


Features

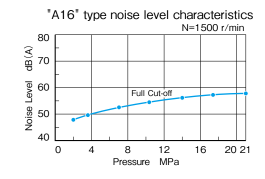
High efficiency

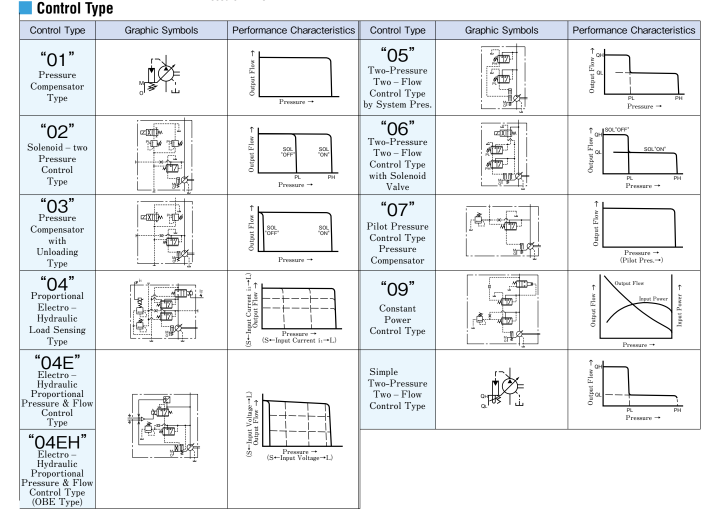
At 16MPa loaded pressure and 1800 r/min rotating speed, volumetric efficiency is over 98% and overall efficiency is more than 90%.





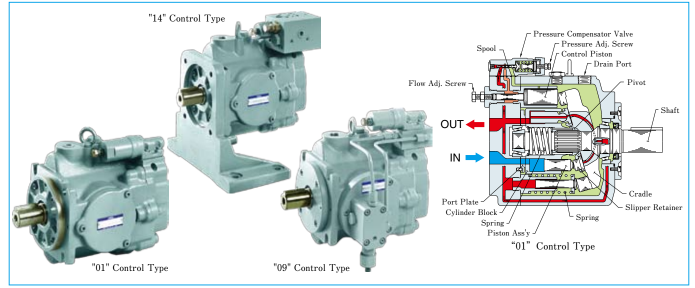
The noise level of the A16 pump is as low as 57.3dB(A) [at 21MPa full cut-off pressure and 1500r/min] measured one metre horizontally away from the pump head cover.



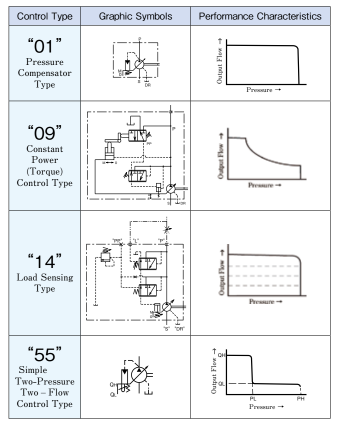


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"A3H" Series Variable Displacement Piston Pumps

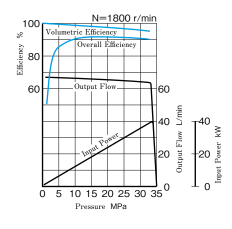


Control Type



📕 Features

• High performance at maximum pressure 35MPa Volumetric efficiency is over 95% and overall efficiency is more than 90% at 1800 r/min.



Compact size

A3H series are compact in size because output / mass ratio is large.

Specifications

Model Numbers	Geometric	Minimum Adj. Flow	Operating Pres. MPa		Shaft Speed Range r/min		Mass kg (01 Control type)	
Model Numbers	Displacement cm ³ / rev	cm ³ / rev	Rated	Intermittent	Max.	Min.	Flange Mtg.	Foot Mtg.
A3H16— * R * KK ⁽¹⁾	16.3	8			3600	600	14.5	23.4
A3H37-*R*KK	37.1	16			2700	600	19.5	27.0
A3H56—%R%KK	56.3	35			2500	600	25.7	33.2
A3H71-*R*KK	70.7	45	28	35	2300	600	35.0	42.5
A3H100-%R%KK	100.5	63]		2100	600	44.6	72.6
A3H145—%R%KK	145.2	95			1800	600	60.0	88.0
A3H180—%R%KK	180.7	125			1800	600	70.4	98.4

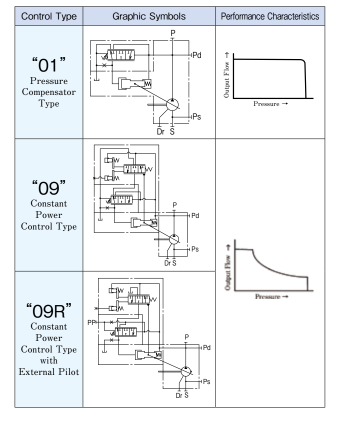
(1) The "A3H16" model does not support the "09" control type.

A through drive type to which a driven pump can be connected is also available. Contact us for details.

"A7H" Series Variable Displacement Piston Pumps



Control Type



📕 Features

High Pressure-Large Volume Displacement

Adding to current A3H series, 180 + $270~{\rm cm^3/rev}$ displacement with ratede pres. 35 MPa, Max. pres. 40 MPa pumps are now availavle.

Optional Through Drive

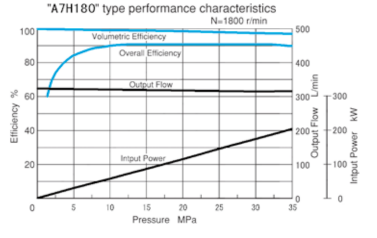
Optional through drive allow an auxiliary or outoboard pump (SAE Standard) to be directly mounted.

Fire-Resistant Fluids

Water-Glycols and Polyol Ester Type are applicable under certain condition.

High performance at maximum pressure 40 MPa

Volumetric efficiency is over 95% and overall efficiency more than 90% at 1800 r/min.



Specifications

Series	Geometric	Operating Pressure MPa		Shaft Speed Range r/min		Temperature	Viscosity	Approx Mass kg		
Numbers	Displacement cm³/rev	Rated	Intermittent	Rated	Max.	Range °C	Range mm²/s	Flange Mtg.	Foot Mtg.	
A7H180	180	35	40	1800	1900	00 + 00	10, 1000	150 "01" 154 "09"	220 "01" 224 "09"	
A7H265	270	35	40	1200	1600	-20 - +80	10-1000	220 "01" 224 "09"	310 "01" 314 "09"	

Specifications for Special Fluids

Type of Fluids	Series Number	Operating Pressure MPa			eed Range nin	Temperature	Viscosity Range	
Type of Fluids	Series Number	Rated	Intermittent	Rated	Max.	Range °C	mm ² /s	
Water-Glycols	M-A7H180	21	25	1800	1800	10-50	20-1000	
water-Glycols	M-A7H265	21	25	1200	1200	10-50		
Dalual aatan Tura	P-A7H180	35 40		1800	1900	10-70	10,1000	
Polyol ester Type	P-A7H265	30	40	1200	1600	10-70	10-1000	

AC Servo Motor Driven Pumps

Revolution Control System

ASR Series AC Servo Motor Driven Pumps

The ASR series provides variable flow by driving a piston pump directly with an AC servo motor and controlling the rotational speed in a range from zero to the maximum level.

This series allows for precise control of flow / pressure by using a dedicated AMSR controller. It also offers exellent response and repeatability.



A S B Series AC Servo Motor Driven Pumps

The ASE series pumps inherit the basic concept of the shaft speed control from the ASR series pumps and offer high cost performance.

The pumps of this series offer easy shaft speed control for systems that do not require as much precision, response, or repeatability as the ASR series pumps offer.

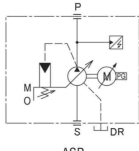
With the output flow and the discharge pressure controlled by a dedicated AMSE controller, precision, response and repeatability of systems using the ASE series pumps have been improved compared with those using conventional variable displacement piston pumps.



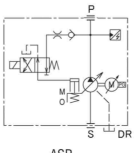
Specifications

) depends on painty displaced														
Model	ASR1-C	ASR2-C	ASR3-E, G	ASR5-G, J	ASR10-J, M	ASE3	ASE5	ASE10	ASE15W					
Max. Flow L/min	39.5	55.5	92.3	129	200	80.8	132.7	205.4	302					
Max. Operating Pres. MPa	21	16	21	21	21	17.5	17.5	17.5	17.5 (21*)					
Min. Adj. Pres. MPa	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1					
Motor Output kW	4.5	4.5	6 to 8	8 to 11	11 to 15	11	20	35	35					
Mass (Pump + Motor) kg	54	54	80 to 89	94 to 177.5	213 to 233	75	123	190	241.5					
Input Signal Voltage				0 te	o + 10V DC (M	ax.)								
Monitor Output Voltage					0 to + 10V DC									
Sequence I/O	Phot	Photo Coupler Input 8ch/Open Collector Output 6ch Photo Coupler Input 8ch/							Open Collector Output 5ch					
Power Supply		3-Phase A	AC 200 to 230	V/3-Phase AC	C 380 to 480 V,	3-Phase AC 200 to 230 V/3-Phase AC 380 to 480 V, 50/60 Hz								

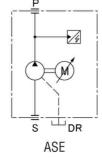
Graphic Symbols



ASR Single Displacement Type



ASR Dual Displacement Type

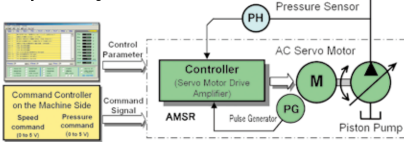


*) depends on pump displacement

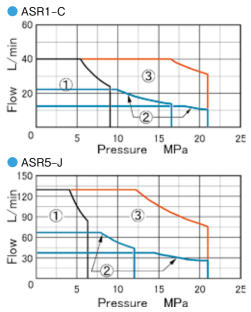
"ASR" Series AC Servo Motor Driven Pumps



System Cofiguration



Sample of Pressure–Flow Diagram



Features 🖉

High Perfomace

Special high power servo motor (SPM) and variable displacement piston pump \rightarrow Improved ultralow speed molding & continuous pressure holding perfomance and excellent repeatability.

High response

Ultra precise molding by high response injection with a highefficiency piston mump.

Energy saving

Powerconsumption less than half that of hydraulic machines and equivalent to that of full electric machines, with reduced standby power consumpion

 \rightarrow Dual displacement models allow more compact system designs.

Less wiring

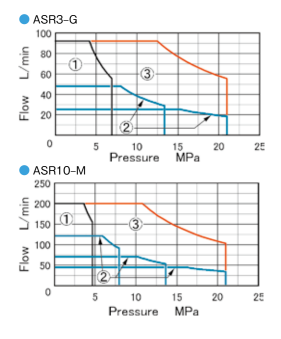
Wire saving and miswiring prevention through the integration of the controller/ driver and the use of secial cables.

Large flow

The AMSR controller has a combination function that suppors operation with large flow up to 3200 L/min (ASR10 \times 16 units).

A feedback loop is by the AMSR controller that computes deviations between control signals from the machine side (speed and pressure commands) and sensor signals to drive the AC servo motor accordingly. Control parameters can be set digitally by using dedicated software.

The AC servo motor is selected according to the torque and shaft speed required to drive the hydraulic pump. The selection of an appropriate motor for the load condition is important.



Model Number Designation

ASR3	—4	G	—н	X	S	A100*1	N*1	—A	00	—11	
Series Numbers	Power Supply Voltage	Power Capacity	Max. Operating Pres.	Flow Setting	Port Direction	Coil Type for Solenoid Operated Directional Valve	Electrical Conduit Conection for Solenoid Operated Directional Valve	Function Selection	Parameter Number	Design Number	
ASR1		С	H : 21 MPa			AC A100: AC100V A120: AC120V				11	
ASR2		С	C : 16 MPa	X: Single Displacement	S : Side	A120: AC120V A200: AC200V A240: AC240V	None: Terminal	A: Single		11	
ASR3	4: AC400V	E, G		Type W : Dual	None: Axial	DC None: DC24V	Box N: Plug-in	B: Combination (Single Operation	00 : Standard	11	
ASR5		G, J	H : 21 MPa	Displacement Type	D48: DC48V (Optional) Allowed)		D48: DC48V (Optional)		AÎlowed)		11
ASR10		J, M			A : Horizontal B : Vertical	AC (AC → DC) R100: AC100V R200: AC200V				12	

*1 Apply to only Flow Setting "W".

"ASE" Series AC Servo Motor Driven Pumps



Features

- Less wiring/high reliability
- Uses sensor -less rotational speed control.
- Space saving/compactness

Integrated motor pump unit.

Larger motor output

(compared with other products in the same flow capacity range) Max. motor output is 11 to 35 kW (@ASE15W).

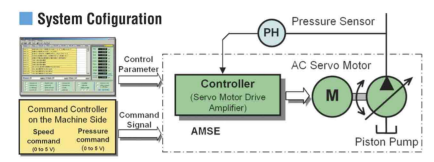
Easy maintenance

- Adopting a cartridge fan and desorption terminals.
- Reduced electrical noise

Using environmentally friendly EMC filter.

Large flow

Up to 4800 L/min with AMSE combination function and 16 units of ASE15W.

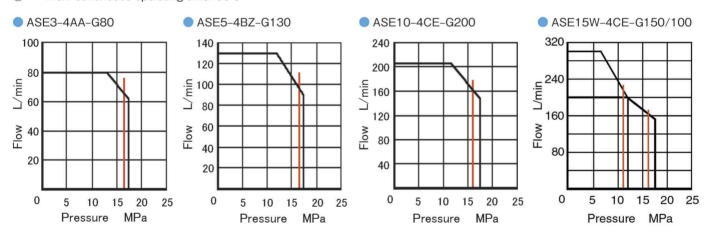


A feedback loop is by the AMSE controller that computes deviations between control signals from the machine side (speed and pressure commands) and sensor signals to drive the AC servo motor accordingly. Control parameters can be set digitally by using dedicated software.

The AC servo motor is selected according to the torque and shaft speed required to drive the hydraulic pump. The selection of an appropriate motor for the load condition is important.

Sample of Pressure–Flow Diagram

①Allowable continuous operating pressure: 11 MPa or less -Max. continuous operating time: 60 s (2)-



Model Number Designation

ASE3	-4	AA	-G	80	S	A100*2	N * ²	-A	00	31
Series Numbers	Power Supply	Power Capacity	Max. Operating Pres.	Max. Flow	Port Position	Coil Type for Solenoid Operated Directional Valve	Electrical Conduit Conection for Solenoid Operated Directional Valve	Function Selection	Parmeter Number	Design Number
ASE3	None: AC200V	AA		80 : 80.8 L/min*1		AC		A: Single		31
ASE5	4 : AC400V	AC400V BZ		130 : 132.7 L/min*1		A100: AC100V A120: AC120V A200: AC200V		B: Combination (Single Use		31
ASE10	4 : AC400V	CE	G : 17.5 MPa	200 : 205.4 L/min*1	S: Horizontal B: Vertical	A240: AC240V DC None: DC24V	None: Terminal Box N: Plug-in Connector (Optional)	Allowed)	00 : Standard	21
ASE15W	4 : AC400V	CE		W: User Setting 120/90: Large Flow (Sol OFF) 120 cm ³ /rev Small Flow (Sol ON) 90 cm ³ /rev		D12: DC12¥ D48: DC48V AC (AC → DC) R100: AC100V R200: AC200V		B : Combination (Single Use Allowed)		10

*1 In case of Max. Operating Revolution

*2 Apply to only Series Numbers "ASE15W".