

Product News

NO. 11

March 15, 2011

YUKEN KOGYO CO.,LTD.

Public Relations Group Products Publicity Section Sales Administration Department

Hamamatsucho Seiwa Bdg., 4-8, Shibadaimon 1-chome, Minato-ku, Tokyo 105-0012, Japan Tel: +81-3-3432-2113 Fax: +81-3-3436-2344

AR Series Variable Displacement Piston Pumps AR16-FR01**-22 AR22-FR01**-22

Notice of Model Change -

AR series variable displacement piston pumps have been highly regarded since their release, because of compactness, low noise, and high efficiency. The pumps have been remodeled while maintaining compactness, as described below.



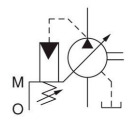
[Description of Changes]

The housing material has been changed (aluminum -> cast iron). Accordingly, the product mass has increased from 9.8 kg to 12.1 kg.

Graphical Symbols

[Specifications]

Model Number	Geometric Displacement cm³/rev	Min. Adjustable Flow Rate cm³/rev	Operating Pressure MPa		Shaft Speed Range r/min		Approx.
			Rated	Intermittent*1	Max.	Min.	kg
AR16-FR01**-22	15.8	6.0	16		1800 600	12.1	
AR22-FR01**-22	22.2	8.5					



^{*1} Whenever setting pressure, make sure that the full cut-off pressure never exceeds the maximum intermittent pressure.

[Model Number Designation]

AR16	-F	R	01	В	S	-22
Series Number	Mounting	Direction of Rotation	Control Type	Pressure Adj. Range MPa	Port Position	Design Number
AR16 (15.8 cm ³ /rev)	F: Flang Mtg.	[Viewed from Shaft End] *1	01: Pressure Compensator	B : 1.2 to 7 C : 2.0 to 16	None : Axial Port S : Side Port	22
AR22 (22.2 cm ³ /rev)		R: Clockwise	Type			

^{*1} The type with the counterclockwise direction of rotation (L) will be discontinued.

[Sales Material]

Model Number	Installation Drawing		
AR16-FR01**-22	1302-PA315351-7		
AR22-FR01**-22	1315-PA315353-3		

[Compatibility]

No change has been made to the appearance and performance, except for the housing material change and the resultant mass change.

The exterior is treated with phosphoric acid anodic oxide coating.

[Timing of Release]

Orders will be accepted from April 2011.

[Application]

Machine tools, general industrial machinery, etc.

