

A completely new design for our industrial and mobile hydraulic systems



K3VL28

- Swash plate type axial piston pump for construction and industrial machinery
- Low noise contributes to a pleasant working environment
- Through drive capabilities
- New smallest displacement in range

Kawasaki Precision Machinery

K3VL28



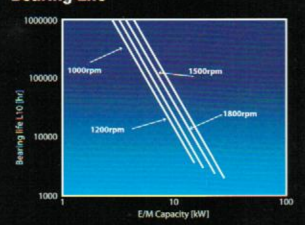
Order code	K3VL	28	/B	-10RSM	-11	
Series —	7				Since of	Regulator code *
Frame size						Model code *2
Design code -	ERY CREEKLE	1000				

Specifications

Dis	placement cm²	28		
Pressure bar	Rated	320		
r ressure trai	Max	350		
Speed min ⁻¹	Max self priming*3	3000		
Max	input torque Nm	155		
	Mass Kg	20		
	Shaft type	SAE B spline		
N	lounting type	SAE B 2 bolt		
	Type	Antiwear hydraulic fluid		
Hydraulic Fluid* ¹	Oil temperature range °C	20 +90		
	Viscocity range mm ¹ /s	10 - 1000*		

^{*1} Other regulator types currently under development. *2 Other model code options currently under development.

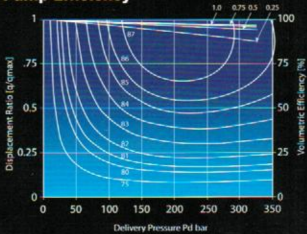
Bearing Life



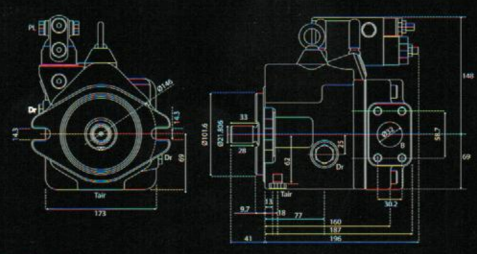
Port Details

Symbol	Port Name	Port Size - Depth	Tightening Torque	On Delivery	Plug's Part No.
Α	Delivery Port	SAE J518C Std (Code 6L) 3/4"	57	Covered with tape .	
В	Suction Port	SAE J518C Std (Code 6L) 1 1/4"	57	Covered with tape	
Dr	Drain Port	3/4 16 UNF-2B-14.3 (ISO 11926-1 1995)	98	Attached with a Steel Plug	PPU12
PL	Load Sensing Port	7/16-20 UNF-28-11 (ISO 11926-1:1995)	12	Attached with a Steel Plug	PPU7
Tair	Air Bleeder Port	7/16-20 UNF-2B-11.5 (ISO 11926-1:1995)	12	Attached with a Steel Plug	PPU7
al	Gauge Port	7/16-20 UNF-28-11.5 (ISO 11926-1:1995)	12	Altached with a Steel Plug	PPU7

Pump Efficiency



Dimensions



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^{*3} Suction pressure should be above -0.01 Mpa at normal conditions. *4 When other types of fluid are used please contact Kawasaki. *5 Incase of 200-1000mm²/s please allow system to warm up before using at operating temperature.