




















Pumps & Motors	Series	Displacements (cc/rev)	Mounting Flange	Pressure	Shaft	Through Drive		
	A2FE (Fixed) Plug-In Motor	28	2 Blots	Nominal: 400 Bar Maximum: 450 Bar	Splined	/		
		32						
		45						
		56						
		63						
		80						
		90						
		107						
		125						
		160						
		180						
				250	4 Blots	Nominal: 350 Bar Maximum: 400 Bar		
		355						
	A2FM (Fixed)	10~90	4-Bolts / 8 Bolts	400~450 Bar	Parallel Key / Splined	/		
		107~200		350~400 Bar				
		250~500						
		710~1000						
	A2FO (Fixed)	10~250	4 Bolts	400~450 Bar	Parallel Key / Splined	/		
		355~1000	8 Bolts	350~400 Bar				
	A4FO (Fixed)	16	2 Blots	Nominal: 400bar Maximum: 450bar	Parallel Key / Splined	Through Drive available, tandem available		
		22						
		28						
		40						
				71			4 Bolts	Nominal: 350bar Maximum: 400bar
		125						
		250						
				500			8 Bolts	

Pumps & Motors	Series	Displacements (cc/rev)	Mounting Flange	Pressure	Shaft	Through Drive
	A4VG / A4VTG (Variable)	28	SAE J744-2 Bolts	Nominal: 400bar Maximum: 450bar	Splined	Through Drive available, tandem available
		40				
		56				
		71	SAE J744-2+4 Bolts			
		90				
		125				
		180	SAE J744-4 Bolts			
		250				
	A4VSG (Variable)	40	4 Bolts ISO 3019 - 2	Nominal: 350bar Maximum: 400bar	Parallel Key / Splined	Through Drive available, tandem available
		71				
		125				
		180				
		250				
		355				
		500	8 Bolts ISO 3019 - 2			
		750				
		1000				
	A4VSO (Variable)	40	4 Bolts	Nominal: 350bar Maximum: 400bar	Parallel Key / Splined	Through Drive available, tandem available
		71				
		125				
		180				
		250				
		355				
		500	8 Bolts			
		750				
		1000				
	A6VE (Variable) Plug-In Motor	28	2 Bolts	Nominal: 400bar Maximum: 450bar	Splined	/
		55				
		80				
		107				
		160	4 Bolts			
		250				

Pumps & Motors	Series	Displacements (cc/rev)	Mounting Flange	Pressure	Shaft	Through Drive			
	A6VM (Variable)	28	4 Bolts	Nominal: 400bar Maximum: 450bar	Parallel Key Splined	/			
		55							
		80							
		107							
		140							
		160							
		200							
		250							
		355	8 Bolts	Nominal: 350bar Maximum: 400bar					
		500							
1000									
	A7VO (Variable)	28	4 Bolts	Nominal: 350bar Maximum: 400bar	Parallel Key / Splined	Without Through Drive			
		55							
		107							
		160							
		250	8 Bolts						
		355							
		500							
		1000							
	A8V / A8VO (Variable)	2 x 28.1	Flywheel housing (SAE J617)	Nominal: 350bar Maximum: 400bar	Splined	/			
		2 x 54.8							
		2 x 80							
		2 x 107							
		2 x 140							
		2 x 200							
	A10VG (Variable)	18	2 Bolts	Nominal: 300bar Maximum: 350bar	Splined	Through Drive available, tandem available			
		28							
		45							
		63							

Pumps & Motors	Series	Displacements (cc/rev)	Mounting Flange	Pressure	Shaft	Through Drive
	A10VSO/A10VO (Variable)	18	2 Bolts / 4 Bolts	Nominal: 280bar Maximum: 350bar	Parallel Key / Splined	Through Drive available, tandem available
		28				
		45				
		71				
		100				
		140				
		180				
	A11V(L)O (Variable)	40	2 Bolts 4 Bolts	Nominal: 350bar Maximum: 400bar	Parallel Key / Splined	Through Drive available, tandem available
		60				
		75				
		95				
		130				
		145				
		190				
260						
	A15VSO / A15VLO (Variable)	110	4 Bolts	Nominal: 350bar Maximum: 420bar	Parallel Key / Splined	Through Drive available, tandem available
		145				
		175				
		210				
		280				
	PVV / PVQ Vane Pump	single 1~5	2 Bolts	Nominal: 140bar / 210bar	Cylindrical / Splined	/
		double 21~54				Through Drive available, tandem available
		single with Drive 2, 4, 5				
	PV7 Pilot / Direct Operated	10	4 Bolts	Maximum: 160bar Maximum: 100bar	Cylindrical Drive	/
		16				
		25				
		40				
		63				
		100				
		10				
		14				
		20				
		25				

Thank you in advance for your assistance & business.

Regards,
Cory Swedburg

Ph: 403-803-5204
E: corys@flatlandpower.com

225 Railway St East
Cochrane, Alberta
Canada T4C 2C3



FLATLAND POWER
GROUP
CONNECTING TECHNOLOGY

Flatland Power Group