










**FPG - Eaton Vickers Series Replacement**

Hydraulic Pumps	Series	Displacement (cc/rev)	Mounting Flange	Pressure	Shaft	Through Drive
	PVXS (Variable) PFXS (Fixed)	66	2 Bolts	Nominal: 350 Bar Maximum: 420 Bar	Parallel Key / Splined	Through Drive available, tandem available
		90				
		13				
		180				
		250				
	MFWS (Fixed)	66	2 Bolts	Nominal: 350 Bar Maximum: 420 Bar	Parallel Key / Splined	Through Drive available, tandem available
		90				
		13				
		180				
		250				
	PVB/PVF (Variable/Fixed)	10.55	2 Bolts 4 Bolts	Nominal: 210bar	Parallel Key	Through Drive available, tandem available
		13.81				
		21.1				
		33				
		42.8				
		61.6				
		94.5				
		197.5				
	PVE (Variable)	12	2 Bolts	Nominal: 210bar	Parallel Key / Splined	Through Drive available, tandem available
		19/21				
		4*-25				



**FPP - Eaton Vickers Series Replacement**

Hydraulic Pumps	Series	Displacement (cc/rev)	Mounting Flange	Pressure	Shaft	Through Drive
	PVH (Variable)	57	SAE"C" 4-Bolts	Nominal:250bar	Parallel Key / Splined	Through Drive available, tandem available
		74				
		98				
		131				
		141				
	PVM (Variable)	18	2 Bolts 4 Bolts	Nominal: 280bar	Parallel Key / Splined	Through Drive available, tandem available
		20.1				
		45.1				
		50				
		57.4				
		63.1				
		73.7				
		81				
		98.3				
		106.5				
		131.1				
141						
	PVQ (Variable)	10.5	2 Bolts	Nominal: 140bar Maximum: 210bar	Parallel Key	Through Drive available, tandem available
		13.8				
		21.1				
		25.2				
		32.9				
		41.0				
		45.1				

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 Ltd.