

## **Power Section Inventory**

Date: April 09, 2018

Date: April 09, 2018							
www.pvfluid.com		Nis	ku	Hous	ston	Du	bai
Product Description	Total	Stock	WIP	Stock	WIP	Stock	WIP
1 11/16" 5/6 Lobe 2.3 Stage Rotor Solid Chrome Group 0 (Unthreaded)	5			5			
2 1/8" 5/6 Lobe 6.0 Stage Rotor Solid Chrome Group 2 (Unthreaded)	39			39			
2 7/8" 2/3 Lobe 7.0 Stage Rotor Solid Chrome Group 0 (1 1/8 5 Stub Acme)	17	16		1			
2 7/8" 5/6 Lobe 3.3 Stage Rotor Solid Chrome Group 0 (1 1/8 5 Stub Acme)	2	2					
2 7/8" 5/6 Lobe 3.5 Stage Rotor Solid Chrome Group 0 (Unthreaded)	1			1			
2 7/8" 5/6 Lobe 3.5 Stage Rotor Solid Chrome Group 2 (Unthreaded)	1			1			
3 1/8" 5/6 Lobe 3.2 Stage PVXT Rotor Solid Carbide Group 7 (1 3/8 6 Stub Acme)	25	25					
3 3/4" 7/8 Lobe 2.3 Stage Rotor Solid Chrome Group 0 (1 3/8"-6 Stub Acme)	5	5					
3 3/4" 7/8 Lobe 2.3 Stage Stator X Nitrile Elastomer Group 0	1	1					
**4 3/4" 2/3 Lobe 3.8 Stage Stator Appollo Elastomer Group 2	1			1			
**4 3/4" 4/5 Lobe 3.5 Stage Stator Appollo Elastomer Group 0	1			1			
4 3/4" 4/5 Lobe 6.3 Stage Rotor Gunbored Chrome Group 0 (2 3/8" HEF)	1	1					
4 3/4" 4/5 Lobe 6.3 Stage Rotor Gunbored Chrome Group 0 (Unthreaded)	16				16		
4 3/4" 5/6 Lobe 6.7 Stage Rotor Solid Chrome Group 0 (2 3/8" HEF)	1			1			
**4 3/4" 5/6 Lobe 6.7 Stage Stator HS88 Elastomer Group 0	2			2			
**4 3/4" 5/6 Lobe 6.7 Stage Stator HS88 Elastomer Group 4	2			2			
4 3/4" 5/6 Lobe 8.3 Stage Rotor Gunbored Chrome Group 0 (Unthreaded)	1			1			
4 3/4" 5/6 Lobe 8.3 Stage Rotor Gunbored Carbide Group 0 (2 3/8" HEF)	1			1			
4 3/4" 5/6 Lobe 8.3 Stage Stator HS88 Elastomer Group 0	1			1			
**4 3/4" 5/6 Lobe 8.3 Stage Stator HS88 Elastomer Group 0	1			1			
4 3/4" 7/8 Lobe 2.4 Stage Rotor Solid Chrome Group 0 (Unthreaded)	5				5		
4 3/4" 7/8 lobe 2.6 Stage Rotor Gunbored Chrome Group 0 (Unthreaded)	1				1		
4 3/4" 7/8 lobe 2.6 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	2				2		
4 3/4" 7/8 Lobe 2.9 Stage Rotor Gunbored Chrome Group 0 (2 3/8" HEF)	5	1		4			
**4 3/4" 7/8 Lobe 3.1 Stage Stator TR75 Elastomer Group 0	1			1			
4 3/4" 7/8 Lobe 3.8 Stage Rotor Gunbored Chrome Group 0 (2 3/8" HEF)	2	2					
4 3/4" 7/8 Lobe 3.8 Stage Rotor Gunbored Carbide Group 0 (2 3/8" HEF)	4			2			2
4 3/4" 7/8 Lobe 3.8 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	5				5		
4 3/4" 7/8 Lobe 3.8 Stage Rotor Solid Chrome Group 0 (2 3/8" HEF)	2				2		
4 3/4" 7/8 Lobe 3.8 Stage Rotor Solid Chrome Group 0 (Unthreaded)	1				1		
5.0" 5/6 Lobe 3.4 Stage PVXT Stator AR Elastomer Group 0	1	1					
		•		•	•		

<sup>\*\*</sup> Indicates short sale and inventory reduction. Special pricing available.

Rubber Types: TR75 or AP (Appollo) - Standard NBR

HS88 - High Strength Hard Rubber

HP or XN (X-Nitrile) - Hard Rubber



## **Power Section Inventory**

Date: April 09, 2018

Date: April 09, 2018  www.pvfluid.com		Nis	ku	Hous	ton	Dul	oai
Product Description	Total	Stock	WIP	Stock	WIP	Stock	WIP
5" 5/6 lobe 4.5 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	5				5		
5" 6/7 Lobe 6.0 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	2						2
5" 6/7 Lobe 8.0 Stage Stator HS88 Elastomer Group 0	3			3			
5" 7/8 Lobe 7.0 Stage Rotor Solid Chrome Group 0 (Unthreaded)	2				2		
6 1/4" 7/8 Lobe 2.9 Stage Rotor Gunbored Chrome Group 0 (2 3/8" Reg)	6			6			
6 1/4" 7/8 Lobe 4.8 Stage Rotor Gunbored Chrome Group 0 (2 3/8" API Reg Box)	4			4			
6 1/4" 7/8 Lobe 4.8 Stage Rotor Solid Chrome Group 0 (2 3/8" Reg)	3			3			
6 1/4" 7/8 Lobe 4.8 Stage Rotor Solid Chrome Group 0 (Unthreaded)	7				7		
6 1/4" 7/8 Lobe 4.8 Stage Stator HS88 Elastomer Group 4	2			2			
6 1/2" 8/9 Lobe 4.0 Stage Rotor Solid Chrome Group 0 (2 7/8" Reg)	1			1			
6 3/4" 4/5 Lobe 7.0 Stage Rotor Gunbored Chrome Group 0 (2 7/8" Reg)	3			3			
6 3/4" 4/5 Lobe 7.0 Stage Rotor Solid Carbide Group 0 (2 7/8" Reg)	1			1			
6 3/4" 4/5 Lobe 7.0 Stage Stator HS88 Elastomer Group 0	4				4		
6 3/4" 4/5 Lobe 7.0 Stage Stator HS88 Elastomer Group 4	2			2			
6 3/4" 6/7 Lobe 5.0 Stage Rotor Gunbored Chrome Group 0 (2 7/8" Reg)	3	1		2			
6 3/4" 6/7 Lobe 5.0 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	2						2
6 3/4" 6/7 Lobe 5.0 Stage Rotor Solid Carbide Group 0 (2 7/8" Reg)	2			2			
6 3/4" 6/7 Lobe 5.0 Stage Stator HS88 Elastomer Group 0	12			10		2	
6 3/4" 6/7 Lobe 5.0 Stage Stator HS88 Elastomer Group 4	1			1			
6 3/4" 6/7 Lobe 5.0 Stage Stator HS88 Elastomer Group 7	4			4			
6 3/4" 6/7 Lobe 6.0 Stage Stator HS88 Elastomer Group 0	2			2			
6 3/4" 7/8 Lobe 2.0 Stage Rotor Gunbored Chrome Group 2 (2 7/8" Reg)	3	3					
6 3/4" 7/8 Lobe 2.9 Stage Rotor Gunbored Chrome Group 0 (2 7/8" Reg)	1	1					
6 3/4" 7/8 Lobe 3.0 Stage Rotor Gunbore Carbide Group 0 (2 7/8" Reg)	1	1					
6 3/4" 7/8 Lobe 3.3 Stage Rotor Gunbored Carbide Group 0 (2 7/8" Reg)	1				1		
e 6 3/4" 7/8 Lobe 3.3 Stage Stator TR75 Elastomer Group 0	1			1			
6 3/4" 7/8 Lobe 5.0 Stage Rotor Gunbored Carbide Group 0 (2 7/8" Reg)	2					2	
6 3/4" 7/8 Lobe 5.0 Stage Stator HS88 Elastomer Group 0	10			6		4	
6 3/4" 7/8 Lobe 5.0 Stage Stator HS88 Elastomer Group 4	2			2			
6 3/4" 7/8 Lobe 5.7 Stage Stator HS88 Elastomer Group 0	2			2			
7" 7/8 Lobe 6.8 Stage Stator HS88 Elastomer Group 0	2			2			

<sup>\*\*</sup> Indicates short sale and inventory reduction. Special pricing available.

**Rubber Types:** TR75 or AP (Appollo) - Standard NBR

HS88 - High Strength Hard Rubber

HP or XN (X-Nitrile) - Hard Rubber

7" 7/8 Lobe 7.5 Stage Rotor Gunbored Carbide Group 0 (2 7/8" Reg)	2					2
7" 7/8 Lobe 7.5 Stage Stator HS88 Elastomer Group 0	4				4	
8" 5/6 Lobe 5.0 Stage Rotor Gunbored Chrome Group 0 (3 1/2 IF)	1		1			
8" 6/7 Lobe 4.0 Stage Rotor Gunbored Carbide Group 0 (3 1/2 IF)	2					2
8" 6/7 Lobe 4.0 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	4			4		
8" 6/7 Lobe 4.0 Stage Stator HS88 Elastomer Group 0	3		3			
** 8" 7:8 Lobe 2.2 Stage Stator TR75 Elastomer Group 0	1		1			
8" 7/8 Lobe 4.0 Stage Rotor Gunbored Carbide Group 0 (Unthreaded)	2					2
8" 7/8 Lobe 4.0 Stage Rotor Solid Carbide Group 0 (Unthreaded)	1			1		
8" 7/8 Lobe 4.0 Stage Stator HS88 Elastomer Group 0	11		9		2	
8" 7/8 Lobe 4.0 Stage Stator HS88 Elastomer Group 4	2		2			

Note: If the product you need is not on this list it has to be manufactured.

Our lead time time is: PLEASE CONTACT YOUR SALES REPRESENTATIVE

Shipping and delivery must then be added to the manfacturing period.

For more information about our PV Models call us at the location nearest you:

PV Fluid Products Ltd.

Calgary, AB. Canada Phone: +1 403-640-0331 Fax: +1 780-955-2100 Nisku, AB. Canada Phone: +1 780-955-8800 Fax: +1 780-955-2100

PV Fluid Products Inc.

Houston, TX. USA Phone: +1 281-550-1500 Fax: +1 281-550-1518

PV Fluid Products UK Ltd.

Macclesfield, Cheshire, UK Phone: +44 (0) 1625-505912

PV Fluid Products GmbH

Wolfenbüttel, Germany Phone: +44 (0) 1625-505912

**Dubai Inventory** 

Dubai, UAE Phone: +44 (0) 1625-505912

**PV Fluid Products** 

The PROGRESSIVE rotor and stator company.

Rubber Types: TR75 or AP (Appollo) - Standard NBR

<sup>\*\*</sup> Indicates short sale and inventory reduction. Special pricing available.