31

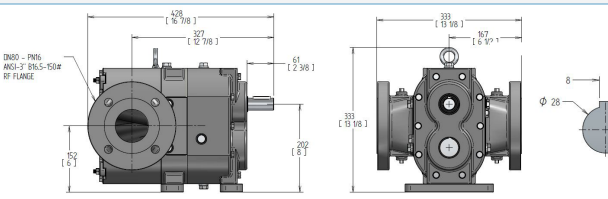


API 676 Compliant Positive Displacement Rotary Lobe Pumps

C16m	SPECIFICATIONS	US	Metric	8.0
S16p	Rated Capacity: Displacement (per 100 revolutions): Maximum Continuous Pressure: Starting Torque: Rated Speed: Shaft Diameter: Flange Connection Class: Flange Connection Size: Weight: Solids Handling:	0-144 gpm 16 gal (US) 100 psi 720 in lbf 0-900 RPM 1.1" ANSI 16.5-150# ANSI 3" 175 lbs	0-32 m ³ /hr 60 L 6.9 bar 127 N m 0-900 RPM 28 mm DN – PN 16 DN 80 80 kg	
	Spherical Compressible Spherical Hard*	0.75" 1/8"	19 mm 3 mm	
	* Larger hard solids will pass through but may	cause damage.		

MODEL >	API-SS16p	API-CS16p	API-DS16p
Service	Non-Corrosive Sludge & Slurries	Chemical/Corrosive	Oil, Gas, Abrasive and Corrosive
WETTED PARTS			
Rotary Lobes			
Elastomer Options	NBR or HNBR, Opt. FKM, , EPDM or Eng. Rec.	FKM or HNBR, Opt. EPDM or Eng. Rec.	FKM or HNBR, Opt. NBR, EPDM or Eng. Rec
Lobe Profile	Helix, Opt. Straight	Helix, Opt. Straight	Helix, Opt. Straight
Number of lobe wings	6, Opt. 2	6, Opt. 2	6, Opt. 2
Core	Carbon Steel or Eng. Rec.	Carbon Steel or Eng. Rec.	Carbon Steel or Eng. Rec.
Sealing Elastomers			
O-rings	FKM	FKM or Engineer Recommendation	FKM or Engineer Recommendation
Lip seals	FKM or Engineer Recommendation	FKM or Engineer Recommendation	FKM or Engineer Recommendation
Shaft Seal / Mechanical Seals*			
Туре	LARS Single Mechanical, Opt. Tabbed or CART	LARS Single Mechanical, Opt. Tabbed or CART	LARS Single Mechanical, Opt. Tabbed or CART
Flushing	Internal Oil Cooled	Internal Oil Cooled	Internal Oil Cooled.
Seal Faces	Duronit, Opt. Silicon Carbide or Tungsten Carbide	Silicon Carbide, Opt. Tungsten Carbide	Tungsten Carbide, Opt. Silicon Carbide
Seal Holders	Carbon Steel with CR coating, Opt. 316SS	316 Stainless Steel	
2205 Duplex			
Seal Inspection & Removal	May be accomplished without removing driver	May be accomplished without removing driver	May be accomplished without removing driver
Wear Plates	AR500 Steel (Brinell 500)	Duplex Stainless Steel	Duplex Stainless Steel
Pump Wetend Housing			
Proform design ^{**}	Duplex CD3Mn Stainless Steel or Eng. Rec.	Duplex CD3Mn Stainless Steel	Duplex CD3Mn Stainless Steel
Bolts- Strain Bolt	Geomet Coated Steel	Stainless Steel A2-A4	Duplex Stainless Steel
Bolts - Wear Plate	Stainless Steel A2-A4	Stainless Steel A2-A4	Duplex Stainless Steel
Pressure Disc	Stainless Steel Type 316L	Stainless Steel Type 316L	Duplex Stainless Steel
LIMITED EXPOSURE PARTS			
Pump Cover	Carbon Steel Opt. Eng. Recomm.	316L SS Cover Opt. Eng. Recomm.	Duplex SS Cover Opt. Eng. Recomm.
NON-WETTED PARTS	g		
Quench/Seal Cooling Chamber	Carbon Steel	Carbon Steel	Carbon Steel
Timing Gears	AGMA Class 9 SAE 1045 steel	AGMA Class 9 SAE 1045 steel	AGMA Class 9 SAE 1045 steel
Gear Housing	Carbon Steel or ASTM A48 Grey Iron rust primed	Carbon Steel or ASTM A48 Grey Iron	Carbon Steel or ASTM A48 Grey Iron
Shaft	AISI 4140 Allov Steel	AISI 4140 Allov Steel	AISI 4140 Allov Steel
Shaft Keyways	Fillet radii conforming to ASME B17.2	Fillet radii conforming to ASME B17.2	Fillet radii conforming to ASME B17.2
Bearings	K5 Fit; C3 internal Clearance per AGMA7	K5 Fit; C3 internal Clearance per AGMA7	K5 Fit; C3 internal Clearance per AGMA7
Pump Assembly/External Bolts		Stainless Steel A2-A4	Stainless Steel A2-A4
OTHER INFORMATION			
Welding	Operators gualified under ASME BPVC Section IX	Operators gualified under ASME BPVC Section IX	Operators gualified under ASME BPVC Section IX
Draining and Venting	Partially Drain capable. External venting required	Partially Drain capable. External venting required	Partially Drain capable. External venting required
Flammable/Hazardous Service	ATEX II 3G/D T3	ATEX II 3G/D T3	ATEX II 3G/D T3
PAINTING REQUIREMENTS			
Standard Painting	SSPC/SP6 Sandblast Paint	SSPC/SP6 Sandblast Paint	SSPC/SP6 Sandblast Paint
Color	LobePro Blue	LobePro Silver	LobePro Silver
00.0.	2000.10 2000		

NOTE: Summary of the principal features of the LobePro API 676 compliant pump. There are many other provisions of API 676 which apply to the pump. Our API series pumps comply with all of these provisions. *: Our mechanical seals do not comply with API-682 due to the space and design parameters of the pump. However, our seal is not an exception and is considered an "Engineered Seal" under API 676 Revision 4. Flushing with pumped fluid (sludge/slurry) not desirable. Optional Plan 99 Oil Flush System available. **: Incorporates Housing Segment, Flange Ring, Barrier Plate and Integral Suction and Discharge Flange Fittings in one piece



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Section 35-07-1

Standard Tests

30 January 2023 MODEL >

API-SS16p, API-CS16p, API-DS16p

Test Description

Hydrostatic Test Run Test Performance Test Sound Test **Documentation Included**

4

3

2

1

0

0 50 100 150 200 250 300 350 400 450 500 550 600 650

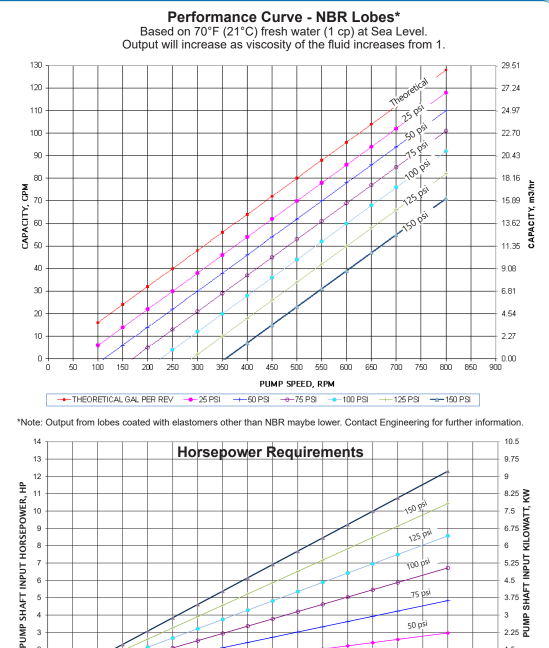
Operates without leaking at 150% of MACP when hydro tested Tested to determine if the pump operates without excessive vibration or seal leaks throughout operating range.

Tested at duty point to confirm pump curve.

Shall be under 85 db's at a distance of 3 ft. (1 meter).

IOM section with material certifications, test data and results, record of heat treatments, results of quality control tests, and other data as agreed with Purchaser

CURVES



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PUMP SPEED, RPM

3 ₽

1.5

0.75

0

900

850

2.25 2

50 psi

25 psi

heoretical

750 800

700