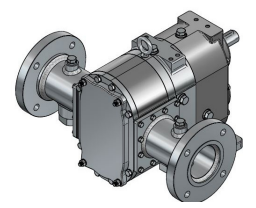
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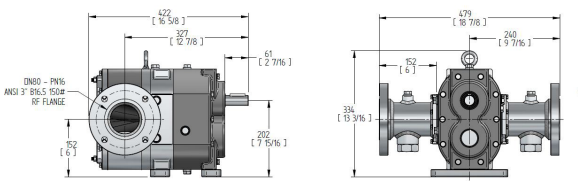


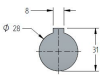
SPECIFICATIONS US Metric	
SPECIFICATIONS US Metric	
Rated Capacity: 0-144 gpm 0-32 m³/hr   Displacement (per 100 revolutions): 16 gal (US) 60 L   Maximum Continuous Pressure: 100 psi 6.9 bar   Starting Torque: 720 in lbf 127 N m   Rated Speed: 0-900 RPM 0-900 RPM   Shaft Diameter: 1.1" 28 mm   Flange Connection Class: ANSI 16.5-150# DN – PN 16   Flange Connection Size: ANSI 3" DN 80   Weight: 182 lbs 82 kg   Solids Handling: Spherical Compressible 0.75" 19 mm   Spherical Hardt* 1/8" 3 mm *   * Larger hard solids will pass through but may cause damage. 3 mm *	



## Positive Displacement Rotary Lobe Pumps

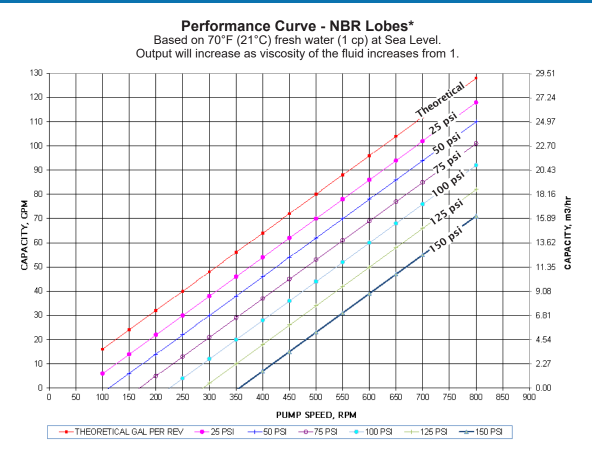
MODEL >	SS16c	CS16c
Service	Sludge, Mud and Slurries*	Chemical/Corrosive
WETTED PARTS		
Rotary Lobes		
Elastomer Lobe Profile	NBR or HNBR Opt. FKM, EPDM or Eng. Rec. Helix, Opt. Straight	FKM or HNBR Opt. NBR, EPDM or Eng. Rec. Helix , Opt. Straight
Number of lobe wings	6, Opt. 2	6, Opt. 2
Core	Carbon Steel or Eng. Rec.	Carbon Steel or Eng. Rec.
Sealing Elastomers	<b>U</b>	<b>U</b>
O-rings	FKM	FKM or Engineer Recommendation
Lip seals	FKM or Engineer Recommendation	FKM or Engineer Recommendation
Mechanical Seals		
Type Mechanical Seal	LARS, Opt. Tabbed LARS or CART Duronit Opt. Tungsten Carbide, Silicon Carbide or Engineer Rec.	LARS, Opt. Tabbed LARS or CART Silicon Carbide Opt. Tungsten Carbide or Engineer Rec.
Seal Holders	Carbon Steel with Corrosion resistant coating, Opt. 316SS	Stainless Steel Type 316
Wear Plates	AR500 Steel (Brinell 500)	Duplex Stainless Steel
Housing Segments	Carbon Steel	Duplex Stainless Steel
Flange Ring	ASTM A36 Carbon Steel	Stainless Steel Type 316L
Strain Bolts	Geomet Coated Steel	Stainless Steel A2-A4
Wear Plate Bolts	Stainless Steel A2-A4	Stainless Steel A2-A4
Pressure Disc	Stainless Steel Type 316L	Stainless Steel Type 316L
LIMITED EXPOSURE PARTS		
Quench Adaptor/Barrier Plate	Carbon Steel	Carbon Steel Opt. Duplex Stainless Steel
Pump Cover	Carbon Steel Opt. Engineering Recommendation	316 Stainless Steel Opt. Engineering Recommendation
NON-WETTED PARTS	Carbon Steer Opt. Engineering Neconimendation	5 to Stamless Steer Opt. Engineering Recommendation
Quench /Seal Cooling Chamber	Carbon Steel	Carbon Steel
Gears	GMA Class 9 AISI 1045 steel	GMA Class 9 AISI 1045 steel
Gear Housing	Carbon Steel or ASTM A48 Grey Iron rust primed	Carbon Steel or ASTM A48 Grey Iron
Shaft	AISI 4140 Alloy Steel	AISI 4140 Alloy Steel
Pump Assembly/External Bolts	Carbon Steel ISO 898-I	Stainless Steel A2-A4
PAINTING REQUIREMENTS		
Standard Painting	SSPC/SP6 Sandblast Paint	SSPC/SP6 Sandblast Paint
Color	LobePro Blue	LobePro Silver
		A wide range of optional materials are available for each model. Consult LobePro for further information.
	e above 80°C (175°F). One piece pump casing design available in Sp line.	



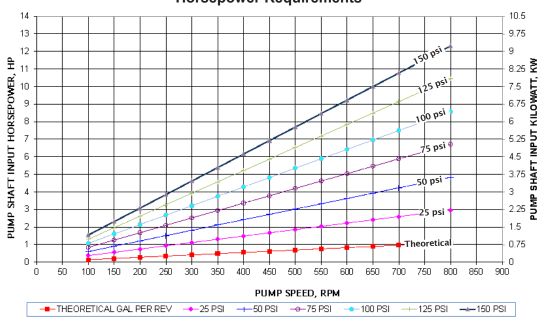


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## **S16 CURVES**



\*Note: Output from lobes coated with elastomers other than NBR maybe lower. Contact Engineering for further information.



## **Horsepower Requirements**

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