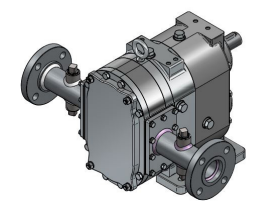


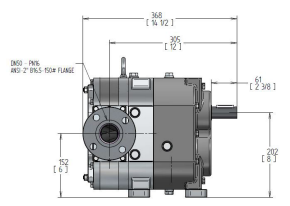
S8c

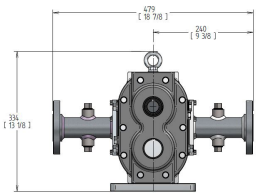
SPECIFICATIONS	US	Metric
Rated Capacity: Displacement (per 100 revolutions): Maximum Continuous Pressure: Starting Torque: Rated Speed: Shaft Diameter: Flange Connection Class: Flange Connection Size: Weight: Solids Handling:	0-72 gpm 8 gal (US) 175 psi 720 in lbf 0-900 RPM 1.1" ANSI 16.5-150# ANSI 2" 144 lbs	0-16 m³/hr 30 L 12.1 bar 127 N m 0-900 RPM 28 mm DN – PN 16 DN 50 65 kg
Spherical Compressible Spherical Hard*	0.75" 1/8"	19 mm 3 mm
* Larger hard solids will pass through but may cause damage.		

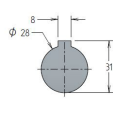


Positive Displacement Rotary Lobe Pumps

MODEL > CS8c SS8c Service Sludge, Mud and Slurries* Chemical/Corrosive WETTED PARTS Rotary Lobes Elastomer NBR or HNBR Opt. FKM, EPDM or Eng. Rec. FKM or HNBR Opt. NBR, EPDM or Eng. Rec. Helix, Opt. Straight 6, Opt. 2 Helix , Opt. Straight 6, Opt. 2 Lobe Profile Number of lobe wings Carbon Steel or Eng. Rec. Carbon Steel or Eng. Rec. Sealing Elastomers O-rings FKM or Engineer Recommendation FKM or Engineer Recommendation Lip seals FKM or Engineer Recommendation **Mechanical Seals** LARS, Opt. Tabbed LARS or CART LARS, Opt. Tabbed LARS or CART Type Mechanical Seal Duronit Opt. Tungsten Carbide, Silicon Carbide or Engineer Rec. Carbon Steel with Corrosion resistant coating, Opt. 316SS Silicon Carbide Opt. Tungsten Carbide or Engineer Rec. Stainless Steel Type 316 Seal Holders AR500 Steel (Brinell 500) Wear Plates **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 Carbon Steel Opt. Engineering Recommendation Pump Cover 316 Stainless Steel Opt. Engineering Recommendation NON-WETTED PARTS 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 AISI 4140 Alloy Steel AISI 4140 Alloy Steel Pump Assembly/External Bolts Carbon Steel ISO 898-Stainless Steel A2-A4 PAINTING REQUIREMENTS **Standard Painting** SSPC/SP6 Sandblast Paint SSPC/SP6 Sandblast Paint Color LobePro Blue LobePro Silver NOTE: Listed above are standard pump assemblies; lobe styles and materials subject to recommendation by LobePro Engineering. A wide range of optional materials are available for each model. Consult LobePro for further information. *Consult Factory for application temperature above 80°C (175°F). One piece pump casing design available in Sp line.

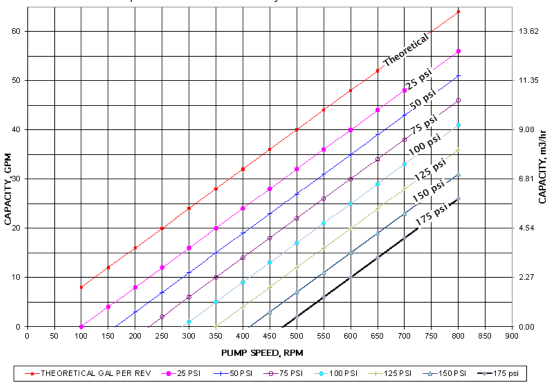






S8 CURVES

Performance Curve - NBR Lobes*Based on 70°F (21°C) fresh water (1 cp) at Sea Level. Output will increase as viscosity of the fluid increases from 1.



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

