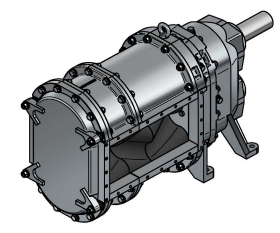


L399

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 Spherical Compressible Spherical Hard* * Larger hard solids will pass through but may	0-1,995 gpm 399 gal (US) 40 psi 3,857 in lbf 0-500 RPM 2,4" ANSI 16.5-150# ANSI 10" 770 lbs	0-453 m³/h 1,504 L 2.8 bar 436 N m 0-500 RPM 60 mm DN – PN 16 DN 200 350 kg 76 mm 3 mm

Consult LobePro for further information. *Consult Factory for application temperature above 80°C (175°F).



Positive Displacement Rotary Lobe Pumps

Sludge, Mud and Slurries*		
Gladge, Mad alla Glaffies	Chemical/Corrosive	Oil, Gas & Abrasives
NBR Opt. HNBR, FKM, EPDM or Eng. Rec.	FKM or HNBR Opt. NBR, EPDM or Eng. Rec.	FKM or HNBR Opt. NBR, EPDM or Eng. Rec.
Helix		Helix
4 Carbon Stool		4 Carbon Steel
Carbon Steel	Carbon Steel	Carbon Steel
FKM	FKM or Engineer Recommendation	FKM or Engineer Recommendation
FKM or Engineer Recommendation	FKM or Engineer Recommendation	FKM or Engineer Recommendation
•	Ü	•
Duronit	Silicon Carbide	Silicon Carbide
Opt. Tungsten Carbide, Silicon Carbide, or Eng. Rec	Opt. Tungsten Carbide or Engineer Rec.	Opt. Tungsten Carbide or Engineer Rec.
ě .	71	Duplex Stainless Steel
		Duplex Stainless Steel
		Duplex Stainless Steel or Engineer Rec.
		Duplex Stainless Steel
Carbon Steel ISO 898-I	Stainless Steel A2-A4	Duplex Stainless Steel
Stainless Steel Type 316L	Stainless Steel Type 316L	Duplex Stainless Steel
ASTM A48 Grey Iron rust primed	ASTM A48 Grey Iron	ASTM A48 Grey Iron
·	with PTFE / Ceramic Teflon etched on face	with PTFE / Ceramic Teflon etched on face
ASTM A48 Grey Iron rust primed	ASTM A48 Grey Iron Opt. 316 Stainless Steel	ASTM A48 Grey Iron Opt. Duplex Stainless Steel
GMA Class 9 AISI 1045 steel	GMA Class 9 AISI 1045 steel	GMA Class 9 AISI 1045 steel
ASTM A48 Grey Iron rust primed	ASTM A48 Grey Iron rust primed	ASTM A48 Grey Iron rust primed
AISI 4140 Alloy Steel	AISI 4140 Alloy Steel	AISI 4140 Alloy Steel
SSPC/SP6 Sandblast Paint	SSPC/SP6 Sandblast Paint	SSPC/SP6 Sandblast Paint
LobePro Blue	LobePro Silver	LobePro Silver
	Helix 4 Carbon Steel FKM FKM or Engineer Recommendation Duronit Opt. Tungsten Carbide, Silicon Carbide, or Eng. Rec Carbon Steel with Corrosion resistant coating AR500 Steel (Brinell 500) ASTM A48 Grey Iron rust primed ASTM A36 Carbon Steel Carbon Steel ISO 898-I Stainless Steel Type 316L ASTM A48 Grey Iron rust primed ASTM A48 Grey Iron rust primed ASTM A48 Grey Iron rust primed GMA Class 9 AISI 1045 steel ASTM A48 Grey Iron rust primed AISI 4140 Alloy Steel SSPC/SP6 Sandblast Paint LobePro Blue	Helix 4 Carbon Steel FKM Carbon Steel FKM or Engineer Recommendation Duronit Opt. Tungsten Carbide, Silicon Carbide, or Eng. Rec. Opt. Tungsten Carbide or Engineer Rec. Carbon Steel with Corrosion resistant coating AR500 Steel (Brinell 500) Duplex Stainless Steel Type 316 ASTM A48 Grey Iron rust primed Duplex Stainless Steel ASTM A36 Carbon Steel Stainless Steel Type 316L Carbon Steel ISO 898-I Stainless Steel Type 316L Stainless Steel Type 316L ASTM A48 Grey Iron rust primed ASTM A48 Grey Iron With PTFE / Ceramic Teflon etched on face ASTM A48 Grey Iron rust primed ASTM A48 Grey Iron Opt. 316 Stainless Steel ASTM A48 Grey Iron rust primed AISI 4140 Alloy Steel SSPC/SP6 Sandblast Paint LobePro Blue passemblies; lobe styles and materials subject to recommendation by LobePro Engineering. A wide range

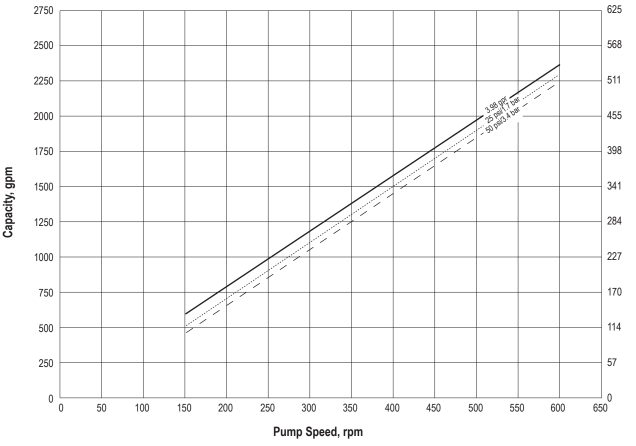
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Pump Shaft Input Horsepower, hp



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.



Capacity, m3/hr

Pump Shaft Input Kilowatts, kw

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

