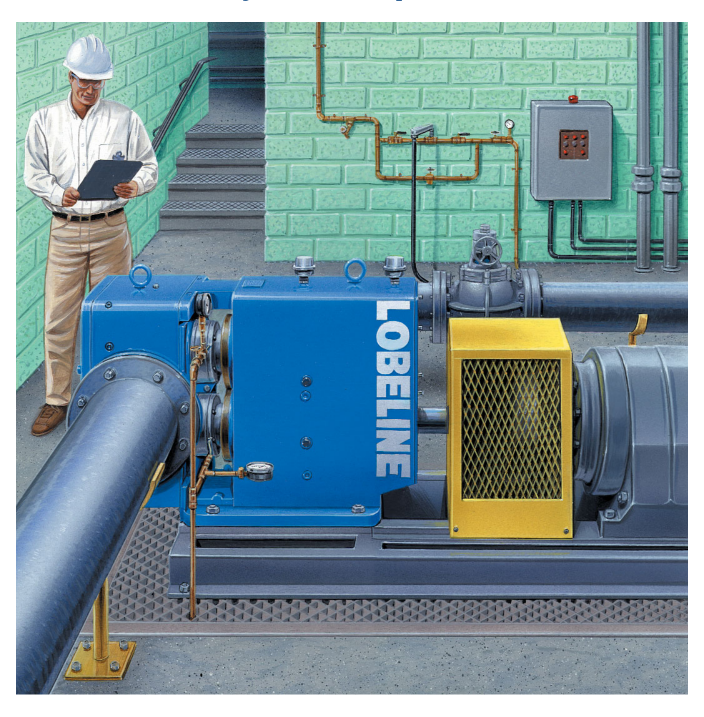


LOBELINE™ Rotary Lobe Pumps





LOBELINE™ is designed for superior pumping capabilities in a wide range of industrial applications. Choose from 8 models, each available in 12 sizes to suit a variety of operating conditions. Both bare pump and complete pump and drive packages are available. With interchangeable seal arrangements and a selection of wet end metallurgies and designs for your specific application, LOBELINE offers the perfect engineered pumping solution to meet your needs.

LOBELINETM

Heavy-Duty, Self-Priming Industrial Rotary Lobe Pumps

- Capacities to 2310 GPM (524 m³/hr)
- Pressures to 150 PSIG (10 bar)
- Temperatures to 212° F (100° C)
- Fluid Viscosities up to 1,000,000 cps

LOBELINETM

is a Positive Displacement Pump with the following operational features:

Pump Runs Dry

Non-contacting pumping elements allows periodic use without fluid. Excellent for fluid transfers from tank to tank. Requires no flow indication equipment as used on Screw (Progressive Cavity) pumps that would cease and malfunction if run dry.

Low Shear Action

Smooth tri-lobe geometry provides gentle rolling action enabling shear sensitive fluids to be pumped with minimal damage.

Reversible Flow

Ability to utilize pump in both directions excellent for purging lines or changing pumping system requirements enabling greater process control.

Gas/Air Entrained Fluids

Lobe design can easily handle fluid containing gas/air. Centrifugal pumps are low on efficiency and are prone to losing prime.

Pump Jamming

With LOBELINE simply remove the front cover plate to inspect or clear the pump blockage. Many other pump types such as Screw (Progressive Cavity), Flexible Member (Hose), Plunger, Diaphragm if jammed require substantial disassembly to simple inspect or clear blockages.

Solids Handling

Ability to handle incompressible solids up to 3½" (90mm) suspended within the fluid.

Metering/Controlled Flow

Provides smooth predictable flow with minimal pulsation or surging when faced with varying pressures. Does not require pulsation dampeners like Plunger, Diaphragm type pumps.

Power Consumption Expense

Lobe pumps require less power due to the non-contacting design. Screw (Progressive Cavity) due to their design require higher start up and running horsepower. Centrifugal pumps require increased power on viscosities greater that 300-500 cps.

Pump Installation Space Problem

Lobe pumps require substantially less floor space than traditional Screw (Progressive Cavity and Plunger type pumps.

LOBELINE™ Rotary Lobe Pump

Designed With Features That Provide Maximum Uptime OPTIONAL SEALED AXIALLY-SPLIT STUFFING BOX

Simplifies the removal and replacement

of packing and lantern ring.

GEARBOX DESIGN

In addition to the front bearing isolator, the timing port plate can be fitted with a labyrinth seal along with sealed expansion caps in place of the traditional vents. These optional features (not shown) allow the gearbox to be fully immersed in flood conditions, or to function in extremely

humid environments

TIMING PORT PLATE

Located at the drive end, it permits easy entry to the taper locking assembly (eliminating the need to remove the gearcase cover), allowing pump to be re-timed in the event of a blockage within the pump casing. No more worries about oil drain-down!

HOOKED -SHAFT SLEEVES

Hooked stainless-steel sleeves protect the tool-steel shaft, providing full corrosion protection. Sleeves are hardened for packing applications. O-ring seals keep liquid completely away from the shaft.

LABYRINTH -**BEARING ISOLATOR**

Stainless steel construction eliminates ingress of liquid into the gearbox. Double-lip oil seal retains oil; grease nipple allows grease input to act as barrier within the labyrinth. Functions in static or running state.

OPTIONAL REAR WEARPLATES

Upper and lower plates to protect casing. Retained via a series of externally-sealed fasteners.

OPTIONAL RADIAL WEARPLATES

Upper and lower wear plates patented design eliminate casing replacement. Retained via a series of externally-sealed fasteners which allow pump to be serviced in place.

TAPER LOCKING ASSEMBLIES

Used on rotors and gears to simplify removal and refitting.







FRONT-LOADING SEAL AREA

Allows the hardened shaft sleeves or

mechanical seals to be removed car-

pump-without removal of the casing.

tridge style through the front of the



REVERSIBLE FRONT COVER

Enables the cover to be reversed when one side is worn, effectively doubling its life. Flush-mounted design has no fastener protrusions to cause premature rotor failure. Hinged on larger models.

LOBELINE™...State-of-the-art Rotary Lobe Pumps

For Use in a Wide Variety of Applications

Pulp and Paper

- Paper Coating
- Tio₂ Pigment
- Clay Slurry
- Calcium Carbonate Slurry
- Latex
- Starch Slurry
- Paper Pulp
- Bio Solids Waste Sludge
- Soap Scums
- Resins



Process Maintenance Alternative To

- Conventional Lobe Pumps
- Gear Pumps
- Progressive Cavity Pumps
- Plunger Pumps
- Centrifugal Pumps
- Diaphragm Pumps
- Hose (Peristaltic) Pumps

Typical Processes

- Fluid Transfer/Handling
- Blending/Metering
- Dewatering Feed
- Thickening Feed/Discharge
- Tanker Loading/Unloading

Water & Wastewater Industry

- Grease & Scum
- Primary, Secondary, & Tertiary Sludge Transfer
- Waste Activated Sludge
- Alum Sludge
- Lime Sludge
- Polymer Solution
- Chemical Sludge
- Return Activated Sludge
- Digested Sludge





Chemical Industry

- Polymer Solutions
- Polymer Resins
- Caustic Solutions
- Lime Sludae
- Bio Waste Sludge
- Nylon Waste Sludge
- Gelatin Solution

Sugar Industry

- Calcium Carbonate Slurry
- Massecuites
- Magmas
- Thick Juices
- Molasses
- Crystaline Sugar Syrup
- Sugar Syrups
- Waste Śludge

Petrolium/ Oil Industry

- Oilv Water
- Waste Oil Sludge
- Heavy Crude Öil
- Refinery Waste
- Waste Lube Oil Sludges

General Industry

- Paint Industry
 - Waste Sludges
 - Bulk Pigment Transfer
- Cosmetics Industry
 - Raw Materials Handling Soap, Shampoo Waste Sludges
- Metals Industry
 - Coal Tar
 - Waste Sludge
- Mining Industry
 - Concentrate Thickener Underflows
- Food Processing Industry
 - Raw Material Handling
 - Tomato Pastes
 - Concentrated Fruit Juices
 - Meat Processing
 - Waste Products

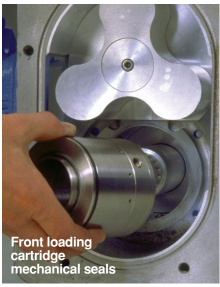
LOBELINE™ the Maintenance Friendly Pump





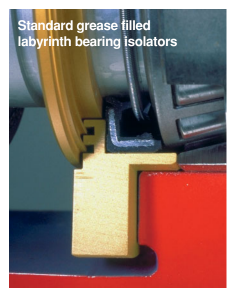












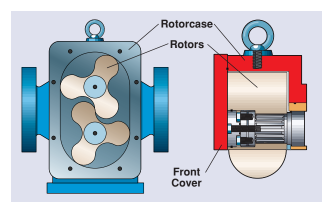




Construction and Materials to Suit Your Application

For Pumping Viscous Fluids with:

Shear Sensitivity • Low Lubricating Properties • Require Dry Running, Non-contacting Pumping Action



None – Low Abrasive Applications



Model Non-corrosive Services

Rotorcase: Ductile Iron
Rotors: Elastomer Covered,
Solid Ductile Iron

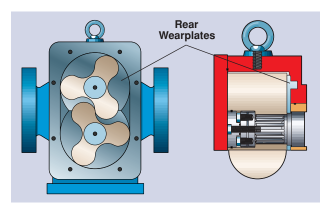
Solid Ductile In Front Cover: Carbon Steel



Model Corrosive Services

Rotorcase: 316 Stainless Steel Rotors: Elastomer Covered,

Solid 316 Stainless Steel Front Cover: 316 Stainless Steel



Moderate Abrasive Applications



Model Non-corrosive Services

Hardened Carbon Steel

Rotorcase: Ductile Iron
Rotors: Elastomer Covered,
Solid Ductile Iron
Front Cover: Reversible

Rear

Wearplates: Hardened Carbon Steel



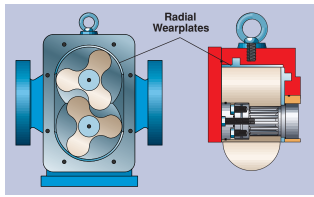
Model Corrosive Services

Rotorcase: 316 Stainless Steel Rotors: Elastomer Covered, Solid 316 Stainless Steel

Front Cover: Reversible

Duplex Stainless Steel

Wearplates: Duplex Stainless Steel



Severe Abrasive Applications



Model Non-corrosive Services

Rotorcase: Ductile Iron
Rotors: Elastomer Covered,
Solid Ductile Iron

Front Cover: Reversible

Hardened Carbon Steel

Rear

Wearplates: Hardened Carbon Steel Radial

Wearplates: Hardened Carbon Steel



Model Corrosive Services

Rotorcase: 316 Stainless Steel Rotors: Elastomer Covered, Solid 316 Stainless Steel

Front Cover: Reversible Duplex

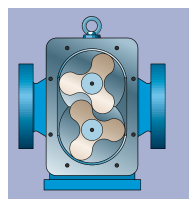
Stainless Steel

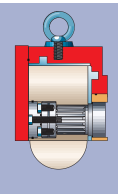
Rear earplates: Duplex

Wearplates: Duplex Stainless Steel

Radial

Wearplates: Duplex Stainless Steel





Extreme Abrasive Applications



Non-corrosive Services

Rotorcase: Consult Factory Rotors: Consult Factory Front Cover: Consult Factory Rear

Wearplates: Consult Factory
Radial

Radial
Wearplates: Consult Factory



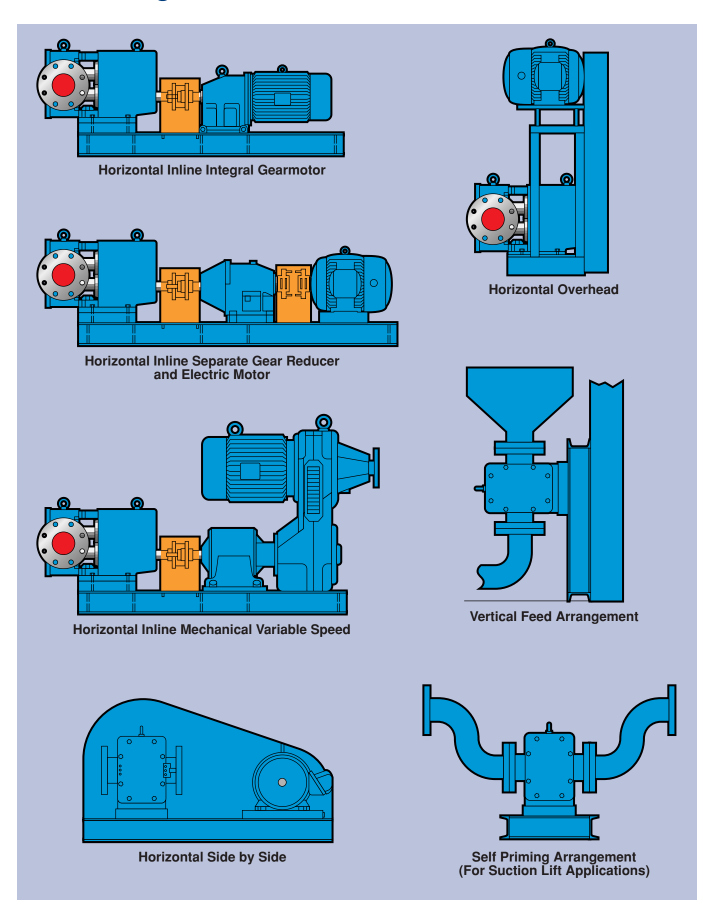
Model Corrosive Services

Rotorcase: Consult Factory
Rotors: Consult Factory
Front Cover: Consult Factory
Rear

Wearplates: Consult Factory
Radial

Wearplates: Consult Factory

Drive Arrangement Possibilities LOBELINE™



Selection Chart

Size	Displacement		Max. Differential Pressure Water		Suction/ Discharge Connection		Max Speed Water
	US gal / 100 rev	Litres / 100 rev	psi	bar	inches	mm	RPM
30	30	114	150	10	3	75	750
45	45	170	75	5	4	100	500
60	60	227	150	10	4	100	500
75	75	284	75	5	6	150	500
110	110	416	150	10	6	150	500
135	135	511	75	5	6	150	500
160	160	606	150	10	6	150	500
185	185	700	75	5	6	150	500
220	220	833	150	10	6	150	500
330	330	1250	75	5	8	200	500
440	440	1665	150	10	10	250	500
660	660	2498	75	5	12	300	350

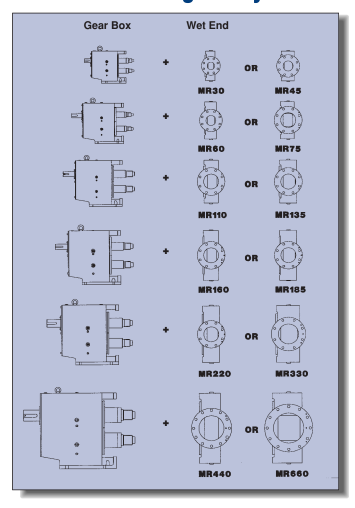
LOBELINE™ Industrial Pumps offer:

- Flow rates up to 2310 GPM (524 m³/hr)
- Differential pressures up to 150 psi (10 bar)
- Fluid viscosities up to 1,000,000 cps
- Fluid temperatures up to 212°F (100°C)
- 8 models with a selection of wet end metallurgies and designs
- 12 sizes to suit a wide range of operating conditions
- Interchangeable seal arrangements

■ Bare pump or complete pump-anddrive packages available



Wet End Interchangeability



Plant:

Email: swabypump@msn.com

SWABY Lobeline Pump Co.

921 Seaco St. Deer Park, TX 77536 Tel. (281) 479-7500

Fax: (281) 479-1181

Visit our website at www.swabypump.com



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