MODEL LSM-015 Peristaltic Hose Pumps



DOUBLE the HOSE LIFE and HALF the POWER

Features

- Handle Slurries, Viscous, Aggressive and Shear Sensitive materials
- Pump casings in many corrosion resistant materials and coatings

100% isolation between fluid and pump – hose is ONLY wetted part

No cavities, rotors, balls or valves to stick

No Seals, No Packings

Special Adjustable Soft Rollers ensure extended Hose life



Dry run capability

Variable Speed Drives for accurate dosing and integration into your process control systems

Low Simplified Maintenance Only 1 wearing part ar

Only 1 wearing part and virtually no spares needed



Superior Technology

The LSM pump solution gives you all the advantages offered by other Peristaltic Hose Pumps, and **5 additional features** which significantly reduce the operating cost for the pump.

Technical features include:

- 1. Lower pump speed
- 2. Lower power consumption
- 3. Rollers not Shoes
- 4. Adjustable hose compression
- 5. Double Hose Life and Half Power

Increased pump diameter means longer perimeter, increased hose volume and a higher pump capacity per rotation.

LSM pumps need **fewer rotations** than others to move an equal volume. In other words, a much **lower pump speed.**

As the LSM design displaces around double the volume per rotation of a similar pump, **only half the power** is consumed when pumping the same volume.



Unique roller/hose-adjustment for precise hose compression.

LSM use **rollers not shoes** for the hose compression. Rollers made of a soft poly- or fluorocarbonate provide extremely low friction when compressing the hose.

Hard fixed shoes generate much higher friction, increased wear, and physical stress when pulled over the hose surface.

Adjustable hose compression, soft rollers and the movement distributed over a longer hose length, extend the hose life to double or more.



Model LSM-015 without the cover. The hose and fittings are the ONLY wetted part. The soft rollers, unique adjustment system and larger diameter ensure longer hose life and lower operating costs.



Special LSM-015 dosing unit for injection of jam into ice cream (Ghana, Africa). This design will handle many similar dosing applications, and is available tailor made for your applications.



The LSM-015 dosing pumps, are either with Polyurethane or Stainless Steel housing.



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manufacturer of the

Worlds Largest Peristaltic Hose Pumps

SPECIFICATIONS

Model	LSM - 015	
Displacement	0.11 l/rev	0.03 gal/rev
Speed (max rpm)	57 rpm (recommended)	
Flow (at max speed)	376 l/hr	1.7 GPM
Hose Diameter	15 mm	0.59 in
Pressure (max)	16 Bar(g)	230 psig
Temperature (max)	80°C	175°F
Fluid Temp. (max.)	Depend on Hose material	
Connections (standard)	1/4" BSP Male (others available)	
Weight (approx)	22 kg	48 lb
Dimensions (HxWxL)	335x340x210mm	13.2x13.4x8.3 in

Typical Applications:

- Agriculture
- Biomass, Biogas and Bioethanol
- Brewing
- Ceramics
- Construction
- Food & Beverage
- Chemical
- Fish & Seafood
- Mining
- Pharmaceutical
- Paint & Coatings
- Pulp & Paper
- Power
- Oil & Gas, Offshore
- Water & Wastewater

Hose Materials (others on request)

Materialer	Temperatur range	
Natural Rubber, NR	-20 to + 80°C	-5 to +175°F
Nitrile Rubber, NBR	-20 to + 80°C	-5 to +175°F
Neoprene	-10 to + 80°C	-15 to +175°F
EPDM	-20 to + 100°C	-5 to +210°F
Hypalon ®, CSM	-20 to + 85°C	-5 to +185°F
Silicone	-20 to + 80°C	-5 to +175°F
Butyl	-20 to + 80°C	-5 to +175°F

Above data is for general info only. Temperatures for Fluid pumped. FDA, USDA and 3A approved hose materials available.

By and an approved hose materials available.
By Hypalon is a registered Trade mark for Dupont Dow Polymers.

Accessories & Options:

- Lubrication Level Guard
- Hose Rupture Detection
- AntiStatic Soft Rollers
- Polymer Coated Housing
- FDA approved hoses
- 3A Sanitary Clamps
- Flanges DIN / ANSI / JIS
- Threaded BSP / NPT / RG
- Dosing Control System
- Process Control Interface
- Variable Speed Drives
- Vaccuum Control System
- 110 to 575V, 50/60 Hz
- CSA, FM, PTB, UL etc

All information contained in this document is believed to

be correct, but neither LSM Pumper A/S (the factory), LSM Pumps USA, Inc. nor its distributors or Agents shall

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LSM-015 pumps for Acid and Caustic dosing in a CIP system



Trolley mounted LSM-025 on a mobile pumping unit for manure in an agriculture facility.



LM32 "Low Maintenance" pump. LSM "Low Simplified Maintenance" design will supersede the LM series.



LSM-100 pumps installed in an African mining facility. Part of major ordre awarded due to the excellent features and superior hose life.



The LSM-200 "Super Size" which replace the LSM-150 "Big Flow" as the "Worlds Largest Peristaltic Hose Pump". Both pumps are designed and manufactured by LSM PUMPS



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DOUBLE the HOSE LIFE and HALF the POWER of other Peristaltic Hose Pumps 2015 E -