







Centralised Automatic Lubrication Systems & Greasing SPM, Oiling SPM, for Auto Industries and Others..

A Source of Complete Oil & Grease Lubrication Solutions





COMPANY PROFILE

(Since 2009)

Managing Director

Lubsa Multilub Systems Pvt. Ltd. is one of the extra ordinary manufacturers of Oil & grease Lubrication Systems & Hydraulic power pack & other assembly metric pump for enabling plant, special purpose machine for greasing, oiling application & Other P.V.C. liquid pump for bottle food packing cover in national & international markets. We are an ISO 9001:2015 certified organization. The most important fact about the firm is that they always wishes to do extraordinary compared to other firms. This fact mostly keeps them ahead of their competitors by a huge margin. Apart from the quality products manufacturing firm also keeps their rates very reasonable so that nobody has to choose between quality & prices. We are believed on the product quality and client satisfaction. The honorable Managing Director Mr. A. K. Yadav is very dynamic and dedicated persons with high level of determination.

Leveraging on our manufacturing facility, we are able to fabricate a wide range of centralized lubrication system for meeting the requirements of oil and grease in diverse industries.

Furthermore, we also have with us an experienced team who assist us in designing and developing our range as per the specific requirements of the customers. With the help of our expert team, we are providing erection and commissioning services to our customers. The best value is also enhanced by **Lubsa** wide customer service network guaranteed fast delivery, rapid response, local back-up, as well as by wide service network supporting the after sales service.

- PROLONGED LIFE OF MACHINE.
- MORE PRODUCTION.
- MORE RELIABILITY.
- NO HUMAN ERROR.
- OPTIMUM LUBRICANT TO EACH POINT.
- LESS CONSUMPTION OF LUBRICANT.
- LOW NOISE LEVEL.
- LESS POWER CONSUMPTION.
- LESS WEAR & TEAR.
- SAFE NO NEED TO STOP MACHINE.

DESIGN FACILITY - SOLID WORK SOFTWARE

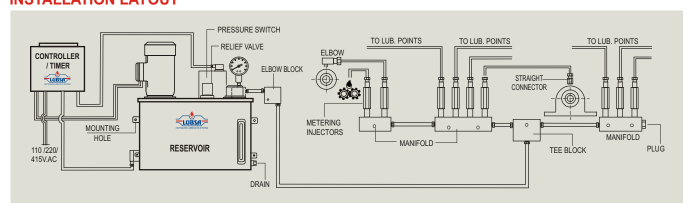
Centralised lubrication system can be adopted on any machine particularly:-

- Machine Tools
- Textile machines
- Packaging equipment
- Presses and Hammers
- Pulp & paper processing machines
- Food Processing equipment
- Wood working machine
- Knitting machine
- Pharmaceutical machines

- Stone processing machines
- Printing machine
- Forzing plants
- ◆SPM machine
- ↑ Injection/Blow moulding machine
- Pouch malcium/filling machine
- Bottle forming /filling washing machine
- Sheet metal working machine
- Shearing and press brakes

- Die casting machine
- → Rubber making machine
- ♦ Metal forms machine
- Calendering machine
- Cement plants
- Sugar plants
- Rolling mill machine
- ♦ Wire drowing machine

INSTALLATION LAYOUT

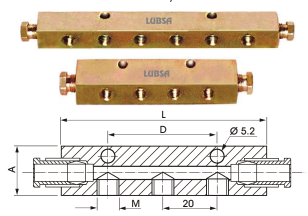


Vendor registration, email: akyadav@lubsa.co.in



MANIFOLDS

Manifold are required for mounting of oil distributers. These having two ports of 6mm OD tube and few side outlets. Oil distributors are screwed directly on side outlets of manifolds.



MODEL	L mm	A mm	Thickness mm	M mm	D mm	Mounting Holes
LM-1	35	18	15	M8X1	-	1
LM-2	55	18	15	M8X1	-	1
LM-3	75	18	15	M8X1	40	2
LM-4	95	18	15	M8X1	40	2
LM-5	115	18	15	M8X1	40	2
LM-6	135	18	15	M8X1	60	2
LM-7	155	18	15	M8X1	60	2
LM-8	175	18	15	M8X1	60	2
LM-9	195	18	15	M8X1	60	2
LM-10	215	18	15	M8X1	60	2
LM-1A	40	22	22	M10X1	-	1
LM-2A	65	22	22	M10X1	-	1
LM-3A	90	22	22	M10X1	50	2
LM-4A	115	22	22	M10X1	50	2
LM-5A	140	22	22	M10X1	50	2

Hose pipe 4 & 6 mm OD steel end fitting

HOSES

Hoses are used to connect points where flexibility is a must and also mechanical strength required. These hoses are available with 4mm and 6mm steel end fittings with working pressure of 28 Kg/cm² to 200 Kg/cm². OD of these hoses is 13mm and ID of 6.3 mm. The length of hose pipes can be supplied as per costumer requirement.



TUBES

Steel Tube :- These are copper coated welded with thickness of 0.7mm. 6mm OD tube used as a main line & 4mm OD tube used as a secondary line.

Nylon Tube: - These are semi transparent flexible tube of material nylon 6. These tube use where lubrication point is movable.

STEEL TUBES



NYLON TUBES



MECHANICAL PROTECTION SPRING



METERING CARTRIDGES







These are valve which eject metered amount of oil to the each lubrication point. It requires recharging time of minimum 1 minute between two cycles. An individual oil distributor is required for individual lubrication point. In order to ensure that correct amount of lubrication point, oil distributor of correct dosage should be selected.

Technical Specification

LMI D-1	Dosage 0.01cc, 0.03 cc, 0.05 cc, 0.10 cc, 0.16 cc per stroke.
LMI D-2	Dosage 0.25 cc, 0.40 cc per stroke.
LMI D-3	Dosage 1.0 cc, 1.60 cc, Per stroke

Note: We are manufacturing injectors in both BRASS and M.S.











LUBSA MULTILUB SYSTEMS (P) LIMITED

(An ISO 9001:2015 Certified Company)

Head Office: (All corresponding address)

Plot No. 1870, DC, Dabua Gajipur Road, (Near Bhardwaj Medical Store)
N. I. T. FARIDABAD-121001 (HR) INDIA Mob.: 9212566247 (akyadav@lubsa.co.in)
9717190247 (info@lubsa.co.in), 9871496247 (sales@lubsa.co.in) (Sunday-Closed)

Manufacturing plant

Plot No. 1- 6 & 67-71 Village Bajri, Near Pali Chowk, Front of petrol pump, Ballabgarh Sohna Road, N.I.T. FARIDABAD-121001 (Haryana) INDIA Mob.: 9899451247, ,9871496247 E-mail: lubsa1981@gmail.com Website: www.lubsa.co.in, lubsalubsystems.com (Sunday-Closed)

Note: Specifications are subject to be changed without any notice.

