









A Source of Complete Lubrication Solutions.







THE LEADER IN CENTRALISED LUBRICATION SYSTEM

Dropco is India's leading manufacturer of centralised lubrication system. The factory is situated in the industrial area of Faridabad Town. The company is covered under ISO 9001-2008 and also registered with NSIC, SSI, EITC, SAIL, TATA, DSP, BHEL, RCF, etc.

The company was established in 1995 and since then the company has kept pace with the changing demands of customers, by amazing development & innovating new amazing concept, improving existing products. The company has achieved the target of sale by 10 times through developing amazing range of products, such as dual line system & OCS, which can compete any foreign product of this line.

It has always been a constant endeavour of Dropco to satisfy its customer with better and more advanced products in industrial segment. This could became a reality through the company's continuous research and development. Over the years, this practice has breathed life in to our products.

Dropco's skilled team of technical engineers, understanding customer requirement enables it to work closely to solve individual problems and to supply customer desired lubrication system for any project.

The best value is also enhanced by Dropco's wide customer service network guaranteed fast delivery, rapid response, local back-up, as well as by wide service network supporting the after sales service



OCS LUBRICATION SYSTEM





(OCS) OIL RECIRCULATING SYSTEM ASSLY. & TESTING OF LUB. SYSTEMS



HAND OPERATED PISTON PUMPS

MODELS

DMH - 7

DMH - 250-4

DMH - 600-6

DMH - 2000-12

DMHT - 400-5(Dx)

DMHT - 600-5(Dx)

DMHT - 1000-7(Dx)

DMHT - 2000-12(Dx)

MOTORISED LUBRICATION UNITS



DMCLS- 2800 (Dx)

DMCLS- 2800 (Dx) PS/FS

DMLS -03

DMLS -03(Dx)

DMCLU-2800 (Dx)

DMLU-03

DMLU-05

DMLU-08

DMLU-20

DMLU-30

OIL RECIRCULATING SYSTEMS



DMORS-20

DMORS -30

DMHYLU - 30

DMORS - 63/RL

Technical Specifications

Without Reservoir , Discharge - 7cc per stroke, Pressure setting 12 Kg/Cm²

Reservoir 0.25 Ltr., (All. Body) Discharge- 4cc per stroke, Pr. Setting 10-12 Kg/Cm².

Reservoir 0.60 Ltr., (All. Body) Discharge - 6cc per stroke, Pr. Setting 15Kg/Cm².

Reservoir 2 Ltrs., (All. Body) Discharge -12cc per stroke, Pr. Setting 20 Kg/Cm².

Reservoir 0.40 Ltr., (Transparent) Discharge - 5cc per stroke, Pr. Set. 12-15 Kg/Cm².

Reservoir 0.60 Ltr., (Transparent), Discharge - 5cc per stroke, Pr. Set. 15 Kg/Cm².

Reservoir 1Ltr.' (Transparent), Discharge - 7cc per stroke, Pr. setting 15-18 Kg/Cm².

Reservoir 2 Ltrs. (Transparent) Discharge -12cc per stroke, Pr. Setting-20Kg/Cm².

Single Phase Units

Reservoir Cap. 2.8Ltr., (Transparent) Polycarbonate. Motor -110 W, 220 V AC, 1340 RPM, Discharge 0.75 Lpm, Pressure Setting 10-12 Kg/Cm²

Reservoir Cap. 2.8Ltr., (Transparent) Polycarbonate. Motor -110 W, 220 V AC, 1340 RPM, Discharge 0.75 Lpm, Pressure Setting 10-12 Kg/Cm², with Pressure switch and Float switch

Reservoir Cap. 3Ltr., Motor 0.10Kw. 220V AC, 1340 RPM, Discharge- 1 Lpm, Pressure Setting 12-15 Kg/Cm².

Reservoir Cap. 3Ltr., Motor 0.10Kw. 220V AC, 1340 RPM, Discharge- 1 Lpm, Pressure Setting 12-15 Kg/Cm².

Note: Electronic Timer, Float Switch, Pressure Switch Optional

Three Phase Units

Reservoir Cap. 2.8Ltr., (Trans.) Polycarbonate. Motor 0.12Kw. 415V AC, 1340 RPM, Discharge- 0.75 Lpm, Pr. Setting 12-15 Kg/Cm². with Pr. Switch & Float Switch (V.)

Reservoir Cap. 3Ltr., Motor 0.12Kw.415V AC, 1340 RPM, Dis.1 Lpm., Pr.Setting 12-15 Kg/Cm² with Pressure Switch and Float Switch (Horizontal / Vertical).

Reservoir Cap. 5Ltr.,Motor 0.12Kw. 415V AC, 1340 RPM, Discharge -1.25Lpm, Pr. Setting 18-20 Kg/Cm² with Pressure Switch and Float Switch.

Reservoir Cap. 8Ltr., Motor 0.12Kw. 415V AC, 1340 RPM, Discharge-1.5Lpm, Pr. Setting 20-22 Kg/Cm² with Pressure Switch and Float Switch.

Reservoir Cap. 20Ltr., Motor 0.18Kw. 415V AC, 1440 RPM, Discharge - 2Ltr./Min., Pr. Setting 22-25Kg / Cm² with Pressure Switch & Float Switch.

Reservoir Cap. 30Ltr., Motor 0.18Kw. 415V AC,1440 RPM, Discharge - 2Ltr./Min., Pr. Setting 25-27Kg / Cm² with Pressure Switch & Float Switch (for Intermittent Lub.)

Reservoir Cap. 20Ltr., Motor.18 Kw. 415V AC, 1440 RPM, Flange mounting, Fan cooled, Dis. 2Ltr./Min., Pr. Setting -5 Kg/Cm², Return line filter with visual Indication, oil level Gauge.

Reservoir Cap. 30Ltr., Motor.18 Kw. 415V AC, Flange mounting, Fan cooled, Dis. 3Ltr./Min., Pr. Setting -5 Kg / Cm², Return line filter for visual Indication, Max.& Min. oil level Gauge.

Reservoir Cap. 30Ltr., Motor 0.18 Kw. 415V AC,1440 RPM, with two ports. Controlled With directional control valve. Port A-used for intermittent application. Discharge-2Ltr./Min., (Pr. Setting 20 Kg/Cm²), Port B-Used for continuous recirculating lub. (Pr. Set.5Kg/Cm²) with return line Provision and min. & max. Oil level Gauge. with Float switch and Pr. switch.

Special oil recirculating system, having reservoir cap. 63 Ltr., Pump discharge-5Lpm, Motor 0.18 Kw. 415V AC, (Three phse) 1440 RPM fan cooled type, with in line filter, Pr. Relief Valve, Float switch, Return line indication system which will give signal electrically in case if oil will return back to the reservoir

Note: Add Heat Exchanger (5 Gallon) shell & tube type @ 12000/-



CAM OPERATED PISTON PUMPS

MODELS

DMC - 3

DMC -1000-6

DMC - 3000-6

PNEUMATIC OPERATED PISTON PUMPS



DMPn-600-6

DMPn-2000-10

DMPn - 3000 - 10

DMPn / TSV-3000-10

AIR OIL MIST LUBRICATORS



DOML - 750 DOML - 1500

DAOML - 2 / PS / FS DAOML - 5 / PS / FS

ELECTRONIC LUBRICATION TIMERS



DMET-103

DMET-105

ELECTRONIC LUBRICATION CONTROLLERS



DMEC-501

DMEC-502

DMEC-5/2-120

Technical Specifications

Without Reservoir, Discharge 3 cc per stroke.

Reservoir Cap. 1Ltr. Discharge -6cc per stroke. Pr. Setting 10-12Kg/cm². **Optional-** Float Switch.

Reservoir Cap.3Ltr., Discharge-6cc per stroke. Pr. Setting 12-15Kg/cm². **Optional**- Float Switch for sensing min. Oil level

Reservoir Cap. 0.60Ltr., (Aluminium / Transparent) Discharge-6cc per stroke, linput Air Pressure 5-7 Kg/Cm², Pressure Setting-15Kg/Cm².

Reservoir Cap. 2Ltr., (Aluminium / Transparent) Discharge-10cc per stroke, linput Air Pressure 5-7 Kg/Cm², Pressure Setting-20Kg/Cm².

Reservoir Cap. 3Ltr., Discharge - 10cc per stroke, Input Air Pressure 5-7 Kg/Cm², Pressure setting 15-20Kg/Cm², with Float Switch.

Reservoir Cap.3Ltr., Discharge - 10cc per stroke, Input Air Pressure 5-7 Kg/Cm², With Timer, Solenoid valve & Float Switch.

Reservoir Cap. 0.75 Ltr. Input air Pressure-3 to 5 Kg/Cm² with relief valve to safe Reservoir Cap. 1.50 Ltr. guard the system. Discharge can be adjusted by help of flow adjustment valve as per requirement. suitable for intermittent application.

Reservoir Cap. 2 Ltr. Input air Pr. 3 to 5 Kg/Cm² with relief valve to safe guard Reservoir Cap. 5 Ltr. the system. Discharge of oil & air can be adjusted by help of flow adjustment valve as per requirement. Float switch to sense minimum oil level and pressure switch to set required air pressure. The stroke of injector pump can be adjusted by the help of cyclic timer i.e. 5 to 75 stroke per minute.

Electronic Lubrication timer with ON time 5 sec. (fixed) OFF time 1, 2, 4, 8, 16, 32, 64, 128 minutes. (Adj.) with the help of Rotary Switch. A 8 LED's bar makes possible to read out the time over with the rate of 1 minute.

INPUT: 220VAC, INDICATION: Main ON, Lub. ON,

The working of this timer is similar to the model DMET-103. Only mounting of this timer is different (Base mounting type). The ON time of this timer is 5 sec. Fixed and OFF time is adjustable i. e. 1, 2, 4, 8, 16, 32, 64, 128 minutes.

INPUT: 220VAC, INDICATION: Main ON, Lub. ON,

Panel Mounted type, ON time 5 sec.(fixed), OFF time 1, 2, 4, 8, 16, 32, 64, 128 min. can be adj. with the help of Rotary switch. 8 LED's bar makes possible to read out the time Over with the resolution of 1 min. If the required pressure will not developed by the lub. system, the machine can be interlocked with the help of this controller. Input-110/220V.

Wall Mounted type, ON time 5 sec.(fixed), OFF time 1, 2, 4, 8, 16, 32, 64,128, min. can be Adj. with the help of Rotary Switch.8 LED's bar makes possible to read out the time over with the resolution of 1 min. If the required pressure will not developed by the lub. system, the machine can be interlocked with the help of this controller. Input-110/220V AC.

Wall Mounted type, ON time 5 sec. (fixed) and OFF time 1, 2, 4, 6, 8, 16, 32, 64, 128 min. (Adj.) with built in contactor and push switch for manual lubrication. Input-415VAC.



MOTOR PUMP ASSEMBLY

MODELS

Technical Specifications



DMPA 0.5 / 3 DMPA 6 DMPA 10 DMPA 16 DMPA 25 DMPA 40 Discharge 0.5 -3 Litre per minute Discharge 6 Litres per minute Discharge 10 Litres per minute Discharge 16 Litres per minute Discharge 25 Litres per minute Discharge 40 Litres per minute Motor 0.18Kw. 415V AC. RPM 1440 Motor 0.37Kw.415V AC. RPM 1440 Motor 0.75 Kw.415V AC. RPM 1440 Motor 1.5 Kw. 415V AC. RPM 1440 Motor 1.5 Kw. 415V AC. RPM 1440 Motor 2.25 Kw. 415V AC. RPM 1440

ROTARY PUMPS (FLANGE / INSERT TYPE)

| Since of the same |
|---|
|---|

DRP - 0.5 DRP - 1 DRP - 3 DRP - 6 DRP -10 DRP -16 DRP -25 DRP -40

Discharge 0.5 Litres per minute Non Reversible Discharge 1 Litres per minute Non Reversible Discharge 3 Litres per minute Non Reversible Discharge 6 Litres per minute Non Reversible Discharge 10 Litres per minute Non Reversible Discharge 16 Litres per minute Non Reversible Discharge 25 Litres per minute Non Reversible Discharge 40 Litres per minute Non Reversible

Note: 30% Extra charge for Reversible type. Mounting bracket on additional cost.

MANUAL GREASE PUMPS



DMH - GP-1000-4

DMH-GP-1500-6

 $Reservoir\,Cap.\hbox{-}500\,cc\,, Discharge-\,3\,cc\,per\,stroke.\,Maximum\,Pressure-\,50\,Kg/Cm^2.$

 $Reservoir\,Cap.\hbox{-}1000\,cc\,, Discharge\,\hbox{-}4\,cc\,per\,stroke.\,Maximum\,Pressure\,\hbox{-}\,80\,Kg/Cm^2.$

Reservoir Cap.-1500cc, Discharge - 6 cc per stroke. Maximum Pressure - 100 Kg/Cm².

RADIAL LUBRICATORS (GREASE / OIL)



DMRL-5-6

DMRL-15-6

DMRL-15-12

Reservoir Cap. 5Kg., Number of plunger pump elements - 6 nos., Max. Pr. - 250 Kg/Cm², Motor. 25 HP/. 18kw, 3Phase, 1340 RPM, Foot Mounting, Output max. - 0 to 0.25cc per stroke (adjustable) at each outlet independently.

Reservoir Cap. 15Kg., Number of plunger pump elements - 6 nos., Max. Pr. 250 Kg/Cm², Motor.25 HP/.18kw, 3Phase, 1340 RPM, Foot Mounting, Output max.-0 to 0.25cc per stroke (adjustable) at each outlet independently.

Reservoir Cap.15Kg., Number of plunger pump elements -12 nos., Max. Pr. 250 Kg/Cm², Motor.25 HP/.18kw, 3Phase, 1340 RPM, Foot Mounting, Output max.-0 to 0.25cc Per stroke (adjustable) at each outlet independently.

Note: Add or delete per Plunger @ 2500/- and Reservoir size @ 500/- per Kg. Low/High level switch on additional cost Rs. 3000-5000/-.

PNEUMATIC GREASE PUMPS



DMPn GP- 1500 -10

DMPn GP- 3000 -10

DMPn GP- 5000 -10

Reservoir imported Acrylic, Cap.-1500 cc, Discharge -0 to 10 cc Per Stroke (adj.) Max. Pressure-180 Kg/Cm², Outlet port size- ¼" BSP, with check valve. Air Input 4-6 Kg/Cm²,

Reservoir imported Acrylic, Cap.-3000 cc, Discharge -0 to 10 cc Per Stroke (adj.) Max. Pressure-180 Kg/Cm², Outlet port size- $\frac{1}{2}$ " BSP, with check valve. Air Input 4-6 Kg/Cm²,

Reservoir imported Acrylic, Cap.-5000 cc, Discharge -0 to 10 cc Per Stroke (adj.) Max. Pressure-180 Kg/Cm², Outlet port size- $\frac{1}{2}$ " BSP, with check valve. Air Input 4-6 Kg/Cm²,

Note: Low level switch, Solenoid valve, Timer, Pressure switch Optional. FRC, Mounting bracket, Foot switch on additional cost.



OIL & GREASE FEEDERS

MODELS

Technical Specifications



DOF - 500 / S.V **DGF - 250 DGF - 500**

OIL FEEDER Reservoir cap.: 500gms. with solenoid valve & Flow control valve. GREASE FEEDER Reservoir capacity: 250gms, 1/4" BSP.

GREASE FEEDER Reservoir capacity: 500gms, 1/4" BSP.

Progressive Block with 3 nos. of Middle Element (Maximum 6 outlets).

Progressive Block with 4 nos. of Middle Element (Maximum 8 outlets).

Progressive Block with 5 nos. of Middle Element (Maximum 10 outlets).

Progressive Block with 6 nos. of Middle Element (Maximum 12 outlets).

Progressive Block with 7 nos. of Middle Element (Maximum 14 outlets).

Progressive Block with 8 nos. of Middle Element (Maximum 16 outlets)

Progressive Block with 9 nos. of Middle Element (Maximum 18 outlets).

Progressive Block with 10 nos. of Middle Element (Maximum 20 outlets).

PROGRESSIVE BLOCKS (OIL/GREASE)



SECONDARY BLOCK DPB-4555

DPB -4555 -3-6 DPB -4555 -4-8 DPB -4555 -5-10 DPB -4555 -6-12

DPB -4555 -7-14 DPB -4555 -8-16 DPB -4555 -9-18 DPB -4555 -10-20

MASTER BLOCK DPB-6080

DPB -6080 -3-6 DPB -6080 -4-8 DPB -6080 -5-10 DPB -6080 -6-12 DPB -6080 -7-14 DPB -6080 -8-16 DPB -6080 -9-18 DPB -6080 -10-20 Progressive Block with 3 nos. of Middle Element (Maximum 6 outlets). Progressive Block with 4 nos. of Middle Element (Maximum 8 outlets). Progressive Block with 5 nos. of Middle Element (Maximum 10 outlets). Progressive Block with 6 nos. of Middle Element (Maximum 12 outlets). Progressive Block with 7 nos. of Middle Element (Maximum 14 outlets). Progressive Block with 8 nos. of Middle Element (Maximum 16 outlets). Progressive Block with 9 nos. of Middle Element (Maximum 18 outlets). Progressive Block with 10 nos. of Middle Element (Maximum 20 outlets).

Note: Add Indicator Pin @ 1000/- and Proximity Sensor @ 1500/-

No. of outlets - 1, Dosage in cc 0.1 to 0.4, Dosage in Drops 3 - 12.

No. of outlets - 2, Dosage in cc 0.1 to 0.4, Dosage in Drops 3 - 12.

No. of outlets - 3, Dosage in cc 0.1 to 0.4, Dosage in Drops 3 - 12. Area in cm², Min. / Max. 20/40, 40/65, 65/100, 100/150.

No. of outlets -4, Dosage in cc 0.1 to 0.4, Dosage in Drops 3 - 12. Area in cm², Min. / Max. 20/40, 40/65, 65/100, 100/150.

Area in cm². Min. / Max. 20/40, 40/65, 65/100, 100/150,

Area in cm², Min. / Max. 20/40, 40/65, 65/100, 100/150.

PLUNGER ELEMENT



Plunger Element

Discharge 0 to 0.25cc/stroke (Adj.) Max. Pr. 250 Kg/Cm², Mounting Thread M22x1.5

TAKE OFF METERING INJECTORS



DMT-001

DMT-002

DMT-003



DMT-004

DSL-33-1

DSL-33-2

DSL-33-3

DSL-33-4

DSL-32-2

DSL-32-3

1 Way, Discharge per Outlet 0.01- 0.15gms./Stroke (Adj.), Pr. 40 - 250 Kg/cm².

2 Way, Discharge per Outlet 0.01- 0.15gms./Stroke (Adj.), Pr. 40 - 250 Kg/cm².

3 Way, Discharge per Outlet 0.01-0.15gms./Stroke (Adj.), Pr. 40 - 250 Kg/cm².

4 Way, Discharge per Outlet 0.01-0.15gms./Stroke (Adj.), Pr. 40 - 250 Kg/cm².

1 Way, Discharge per Outlet 0.01-0.25gms./Stroke (Adj.), Pr. 50 - 300 Kg/cm².

2 Way, Discharge per Outlet 0.01-0.25gms./Stroke (Adj.), Pr. 50 - 300 Kg/cm².

3 Way, Discharge per Outlet 0.01-0.25gms./Stroke (Adj.), Pr. 50 - 300 Kg/cm².

4 Way, Discharge per Outlet 0.01-0.25gms./Stroke (Adj.), Pr. 50 - 300 Kg/cm².

Inlet Port 1/8" BSP (F), Outlet Port Suitable for 6mm OD Tube, with Manifold and Clamps set (Material Carbon Steel)



HAND OPERATED BUCKET GREASE PUMPS MODELS

Price (₹) Technical Specifications



DBu-GP-5 (Mobile)

DBu-GP-10 (Mobile)

DBu-GP-20 (Mobile)

Reservoir Cap.-5 Kg. Dis. - 8 gms per stroke, Max. Pr.-100Kg/Cm², with Rubber Hose & grease adopter, Wheel mounted and Pressure plate.

Reservoir Cap.-10 Kg. Dis. - 10 gms per stroke, Max. Pr.-125Kg/Cm², with Rubber hose & grease adopter. Wheel mounted and Pressure plate.

Reservoir Cap.-20 Kg. Dis. - 10 gms per stroke, Max. Pr.-150Kg/Cm², with Rubber Hose & grease adopter. Wheel mounted and Pressure plate.

AIR OPERATED BARREL GREASE PUMPS



DBr-GP-25 (Mobile)

DBr-GP-50 (Mobile)

DBr-GP-200

Reservoir Cap.-25 Kg. Discharge-300 to $400\,\mathrm{gms}$ per minute, Max. Pr.-125 Kg/Cm². with rubber hose, Grease gun, Wheel mounted and Pressure plate.

Reservoir Cap.-50 Kg. Discharge-300 to 400 gms per minute, Max. Pr.-125 Kg/Cm². with rubber hose, Grease gun, Wheel mounted and Pressure plate.

Suitable for drum Cap.-200 Kg, Dis. - 300 to 400 gms per minute, Max. Pr.-150 Kg/Cm², Air input pressure 5-7 Kg/Cm², with rubber hose, grease gun & Pressure plate. This pump Is suitable for transfer the grease with greater discharge & Pressure. (Grease barrel not is our scope)

DUAL LINE MANUAL GREASE PUMPS



DDMGP-3000

DDMGP-4000

DDMGP-5000

Reservoir cap. 3 Kg. Max. Discharge 8 gm./stroke Delivery Pressure Max. 250 Kg/cm² Grease grade NLGI-I/II

Reservoir cap. 4 Kg. Max. Discharge 8 gm./stroke Delivery Pressure Max. 250 Kg/cm² Grease grade NLGI-I/II

Reservoir cap. 5 Kg. Max. Discharge 8 gm./stroke Delivery Pressure Max. 250 Kg/cm² Grease grade NLGI-I/II

PNEUMATIC RADIAL LUBRICATOR



Pn RL-5-3

Reservoir Cap. - 5 Ltrs, (Transparent) number of plunger pump element-3, Discharge 0 to 0.25cc per Stroke/ Element (Adj.), Max. Pr. 150 Kg/Cm², input air Pr. 4 to 6 kg/cm²

12/24V DC RADIAL LUBRICATOR



DC RL-5-3

Reservoir Cap. 5 Ltrs, (Transparent) number of plunger pump - 3, Dis. 0 to 0.25cc per stroke/ Element (Adj.), Max. Pr. 100 Kg/Cm², 12V DC / 24V DC input supply.



MANIFOLDS

MODELS

Technical Specifications



DM-1 DM-2 DM-3 DM-4 DM-5 DM-6 DM-7 DM-8 DM-9 **DM-10**

DM-1A DM-2A DM-3A DM-4A DM-5A

DMA-1 DMA-2

DMA-3

DMA-4

METERING INJECTORS



DMI -1 DMI -2 DMI-3

THROTTLE VALVES



DIV - I DIV - II

DIV - III

TUBING



DST-6 DST-8 **DST-10**

DST-4

DNT-4 DNT - 6 DNT-8 DNT - 10

MP - 4 MP - 6

HOSES



DRH - 4 - 250 DRH - 4 - 500 DRH - 4 - 800 DRH - 4 - 1000 DRH - 6 - 250 DRH - 6 - 500 DRH - 6 - 800 DRH - 6 - 1000 One way (for single injector) Two way (for two injectors) Three way (for three injectors) Four way (for four injectors) Five way (for five injectors) Six way (for six injectors) Seven way (for seven injectors) Eight way (for eight injectors) Nine way (for nine injectors) Ten way (for ten injectors)

In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1 In let thread size M10 x 1 and out let port M8 x 1

One way (for single injector) Two way (for two injectors) Three way (for three injectors) Four way (for four injectors) Five way (for five injectors)

In let thread size M10 x 1 and out let port M10 x 1 In let thread size M10 x 1 and out let port M10 x 1 In let thread size M10 x 1 and out let port M10 x 1 In let thread size M10 x 1 and out let port M10 x 1 In let thread size M10 x 1 and out let port M10 x 1

No. of outlets - 1, Flow Adjustment as Required, Inlet for 6Ø & Outlet for 4Ø. No. of outlets - 2, Flow Adjustment as Required, Inlet for 6Ø & Outlet for 4Ø. No. of outlets - 3, Flow Adjustment as Required, Inlet for 6Ø & Outlet for 4Ø. No. of outlets - 4, Flow Adjustment as Required, Inlet for 6Ø & Outlet for 4Ø.

With Dosage 0.01 cc , 0.03 cc , 0.05 cc, 0.10 cc, 0.16 cc per stroke. Matrial M.S. With Dosage 0.25 cc, 0.40 cc Per stroke. Matrial M.S. With Dosage 1.00 cc, 1.60 cc per stroke. Matrial M.S.

Discharge per Minute App. 20 Drops, Thread Size M8x1 & 1/8" BSP. Discharge per Minute App. 30 Drops, Thread Size M8x1 & 1/8" BSP.

Discharge per Minute App. 40 Drops, Thread Size M8x1 & 1/8" BSP.

Steel Tube

OD-4mm, Wall thickness - 0.75mm approx. (Copper coated) OD- 6mm, Wall thickness - 0.75mm approx. (Copper coated) OD-8mm, Wall thickness - 0.75mm approx. (Copper coated) OD- 10mm, Wall thickness - 1mm approx. (Copper coated) **Nylon Tube**

OD-4mm, Wall thickness -1mm, Material Nylon-6. (Suitable for moving points) OD-6mm, Wall thickness -1mm, Material Nylon-6. (Suitable for moving points) OD-8mm, Wall thickness -1mm, Material Nylon-6. (Suitable for moving points) OD-10mm, Wall thickness -1mm, Material Nylon-6 (Suitable for moving points) **Mechanical Protection (Spring Coil)**

To protect 4mm OD Nylon Tube against high Temp. and friction. To protect 6mm OD Nylon Tube against high Temp. and friction.

Rubberised Hoses 250mm long with 4mm steel ends. Rubberised Hoses 500mm long with 4mm steel ends. Rubberised Hoses 800mm long Rubberised Hoses 1000mm long Rubberised Hoses 250mm long Rubberised Hoses 500mm long Rubberised Hoses 800mm long Rubberised Hoses 1000mm long with 6mm steel ends.

with 4mm steel ends. with 4mm steel ends. with 6mm steel ends. with 6mm steel ends. with 6mm steel ends.



FITTINGS FOR 6 & 4mm OD TUBE MODELS



DB - 6 (M10x1)



DEB - 4 DEB - 6



DT - 4 DT - 6



DCR - 4 DCR - 6



DC - 4 DC - 6



DE-4T (1/8"BSP or M8x1)

DE - 6T (1/8"BSP)



DB - 4(1/8"BSP or M8x1)



DSC-4T (1/8"BSP or M8x1) DSC-4T (1/4"BSP) DSC-6T (1/8"BSP or M8x1) DSC-6T (1/4"BSP)



DC - 4 - 1 DC - 4 - 2 DC - 4 - 3

DC - 6 - 1 DC -10 -1



M5 x 8 M5 x 20 M5 x 30



LS-4 LS-6



LC-4 (Brass) LC-6 (Brass) LC-10 (Aluminium)



SW-8 SW-10 SW-1/4"

FITTINGS FOR 8/10 mm OD TUBE



DSC - 10 T, 1/4" BSP DSC - 8 T, 1/4" BSP

DE - 10 T, 1/4" BSP DE - 8 T, 1/4" BSP

DC - 10 DC - 8

Technical Specifications

Banjo

Male thread M10X1 (for 6mm OD Tube) used for right angle connection of tube.

Elbow Blocks

For joining two tubes at right angle of 6mm OD & 4 mm OD tube. For joining two tubes at right angle of 6mm OD & 6 mm OD tube.

Tee Blocks

For dividing main line into Three lines of 4 mm OD tube. For dividing main line into Three lines of 6 mm OD tube.

Cross Blocks

For dividing main line into Four lines of 4 mm OD tube. For dividing main line into Four lines of 6 mm OD tube.

Connector Blocks

For joining two tubes of 4mm OD. tube. For joining two tubes of 6mm OD. Tube.

Elbows (taper Threads)

Male thread ¹/8" BSP (taper thread) for right angle connection of lubrication point with Respective female tapping i.e. for 4mm OD tube. Male thread ¹/8" BSP (taper thread) for right angle connection of lubrication point with Respective female tapping i.e. for 6mm OD tube.

Banjo (4mm)

Male thread M8x1 &1/8" BSP used for right angle turn from end point of M/c

Straight Connector (taper Threads)

To connect 4mm OD tube at end point of Machine.
To connect 4mm OD tube at end point of Machine.
To connect 6mm OD tube at end point of Machine.
To connect 6mm OD tube at end point of Machine.
To connect 6mm OD tube at end point of Machine.

Clamps

To clamp Single 4mm OD tube.
To clamp Double 4mm OD tubes.
To clamp Triple 4mm OD tubes.
To clamp Single 6mm OD tube.
To clamp Single10mm OD tube.

Screw

For fixing Clamps, Tee Blocks cross Blocks, manifolds etc. For fixing Clamps, Tee Blocks cross Blocks, manifolds etc. For fixing Clamps, Tee Blocks cross Blocks, manifolds etc.

Locking Screw

For solderless connection of 4mm OD tube. For solderless connection of 6MM OD tube.

Locking Cone (Ferule)

Material brass, ID-4mm & 6mm Material All./ Brass/ M.S. ID-10mm.

Material brass, ID-4mm & 6mm Material All./ Brass/ M.S. ID-10mm.

Material (Aluminium, ID-4mm & 6mm Material All./ Brass/ M.S. ID-10mm.

Sealing Washer

Material Copper, ID - 8mm. Material Copper, ID - 10mm. Material Copper, ID - 15mm.

Straight Connector

Male thread 1/4" BSP (taper thread) for connecting 10mm OD tube. Male thread 1/4" BSP (taper thread) for connecting 10mm OD tube.

Elbov

Male thread 1/4" BSP(taperthread) for right angle connection of 10mm OD tube. Male thread 1/4" BSP(taperthread) for right angle connection of 10mm OD tube.

Connector Block

For connecting two tubes of 10mm OD. For connecting two tubes of 8mm OD.



SPARES

MODELS

4

DFSH - 01 / 02

DFSV - 01 / 02



DPS - 830

DPS - 320

DPS - 020 (EURO/SUCO)



DFCB - 45

DFCB - 75



DPG - 025

DPG - 028

DPG - 035



DSG - 25

DSG - 38



DFS - 010

DVFI-025



DIF-13 DIF-25 (B)



DTB-6



TC-316



DLC-050 DLC-075 DLC-095 DGC-19



DRV-030

DRV-0350



DOLG - 120U DOLG - 75P



DSS-08



DP - 8

DP - 10

DP - 1/4" BSP

DP - 1/2" BSP

DP - 22X1.5

Technical Specifications

Float Switch

For sensing min. Oil level electrically with NO or NC (Top ON or Bottom ON) contact. Horizontally / Vertically. (220V AC / 24V DC, (1 AMP.)
For sensing min. Oil level electrically with NO or NC (Top ON or Bottom ON) contact. Horizontally / Vertically. (220V AC / 24V DC, (1 AMP.)

Pressure Switch

Pressure range 8-30 Kg/Cm² (adj.) 220 V AC, 5 Amp.,POTENTIAL FREE) Pressure range 3-20 Kg/Cm² (adj.) 220 V AC, 5 Amp.,POTENTIAL FREE) Pressure range 0-20 Kg/Cm² (adj.) 220 V AC, 5 Amp.,POTENTIAL FREE)

Oil Filler Cum Air Breather

Provision for oil filling with cover and Filter (small size). Provision for oil filling with cover and Filter (big size).

Pressure Gauge

Dial size 40 mm, Bottom connection $\frac{1}{6}$ " NPT, Pressure rage 0 - 25 Kg/Cm². Dial size 50 mm, Bottom connection $\frac{1}{6}$ " NPT, Pressure rage 0 - 28 Kg/Cm². Dial size 63 mm, Bottom connection $\frac{1}{6}$ " NPT, Pressure rage 0 - 35 Kg/Cm².

Sight Glass

Tube dia 25mm OD., Inlet & outlet port $\frac{1}{2}$ " BSP, Working Pressure - 10Kg/ Cm². Tube dia 38mm OD., Inlet & outlet port $\frac{1}{2}$ " BSP, Working Pressure - 15Kg/ Cm².

Flow Switch

Flow switch for 0 -10 Lpm. Inlet & outlet port - 1/4" & 1/2" BSP, 1NO+1NC contact, Read switch rating - 1Amp. 220V. AC. Visual flow Indicator with - 1/4" BSP, Inlet & outlet, for 0 -10 Lpm. Flow.

In Line Filter

Inline filter for Oil & Grease upto 149 micron filtration. Inlet & outlet port - 1/4" BSP, Basket Inline filter-149 micron 1/4", 1/4" BSP, Working Pressure - 10Kg/Cm².

Tube Bender

Use for bending of Copper/Allum./Steel tuse of 4/6mm OD bending upto 180°. Use for bending of Copper/Allum./Steel tuse of 8/10mm OD bending upto 180°.

Tube Cutter

For flareless cutting of steel tubes. Cutting range 3-16 mm OD tube.

Coupling

To coupled motor & pumps. in hydraulic & lub. Systems (JAW Coupling)
To coupled motor & pumps. in hydraulic & lub. Systems (JAW Coupling)
To coupled motor & pumps. in hydraulic & lub. Systems (JAW Coupling)
To coupled motor & pumps. in hydraulic & lub. Systems (Gear Type).

Relief Valve

Used for pr. setting in the Hydraulic & Lubrication systems. From 0 to 30 kg/cm², Tank mounted.

Used for pr. setting in the Hydraulic & Lubrication systems. From 0 to 350 kg/cm². Tank / Plate mounted.

Level Gauge

To use in Lub. Units / Hyd. Tanks, Langth-5" To use in Lub. Units / Hyd. Tanks, Langth-3"

Suction Strainer

For DMLU-03, 05&08 Lubrication Units (25/50/10mm size) For oil Recirculating Systems PP-6 & PP-10 (50/67/ $\frac{1}{4}$ " BSP size), 149 micron, SS MESH. For DMLU-03, 05&08 Lubrication Units (25/50/10mm size) For oil Recirculating Systems PP-6 & PP-10 (50/67/ $\frac{1}{4}$ " BSP size), 149 micron, SS MESH.

Plugs

To Plug extra manifold ports, Thread M8 x1 with washer

To Plug extra manifold ports, Thread M10 x1 with washer

To Plug extra manifold ports, Thread 1/4" BSP with washer

To Plug extra manifold ports, Thread 1/2" BSP with washer

To Plug extra manifold ports, Thread M22 x1.5 with washer



TERMS & CONDITION

PRICE

The price quoted are F.O.R. Our works, at Faridabad Haryana (INDIA)

PACKING

We would be charging @ 4% of the price against packing.

EXCISE DUTY

It would be charged as per rate prevailing at the time of the despatch of material, Current @ 10.3%.

SALES TAX

Our quoted are exclusively of sales tax. In case of interstate sale, the sales tax would be charged CST@ 2% against form 'C', otherwise local sale tax @5.25% within Haryana State.

TERMS OF PAYMENT

Normal payment terms are against delivery. But it will depends and changes for OEM & users care.

WARRANTY

We warranty that, all the equipments, accessories, fittings manufactured by us are free from defects in the material and workmanship. We undertake to repair or replace them in case they are returned to us.

Normally our warranty would be enforced for 12 months from the date of despatch of the material.

INSTALLATION

We offer our services for errection / commissioning of lubrication system supplied by us at customer's Machine. We would be charging extra for this service according to machine size and no.of lubrication point.

JURISDICTION

Any dispute arising out of our contract/sale would be settled in the court of faridabad only.

FORCE MAJEURE

We shall not be liable for damage for delay in supplying the material /not supplying the material due to circumstances beyond our control like fire, flood, earthquake, strike, lock-out, labour disturbance, lay off, Shortage of power, supply of material, riots lack of transportation etc.



SALES AND SERVICE CENTRES

 BANGALORE 09845513212 CHENNAI 09840936671 HYDERABAD 09493129921 JODHPUR 09251421403 MUMBAI 09820287949 PUNE 09850099406 KOLKATA 09831026949 AHMEDABAD 09428101039 • RAJKOT / SURENDRA Ngr. -09998881449 RAIPUR 09826432332 COIMBATORE 09842247546 • LUDHIANA 09872300760



DROPCO MULTILUB SYSTEMS PVT. LTD.