FITTINGS

4 DIA



Banjo FB-4 Specify threads M6X0.75, M6X1 M8X1 , M10X1 , 1/8 BSP.



Straight Connector FSC-4T Specify threads M6X0.75, M6X1 M8X1, M10X1, 1/8 BSP.

Connector Block FC-4



Banjo FB-6 Specify thrreads M10X1, 1/8 BSP



Straight Connector FSC-6T Specify thrreads M8X1, M10X1, 1/8 BSP, 1/4 BSP.



TEE Block FT-6



Connector Block FC-6



Elbow Block F-E-6



Cross Block FCR-6



6 DIA

Elbow F-E-6T Specify threads M8X1, M10X1, 1/8 BSP



TEE Block FT-4

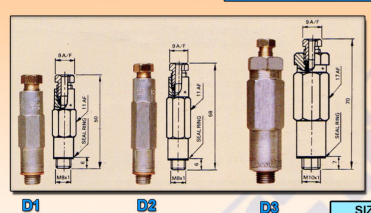


Elbow Block F-E-4



Elbow FE-4T Specify threads M8X1, M10X1, 1/8 BSP

METERING CARTRIDGE



This element is a valve ejects out metered amount of oil to lubrication point. It is a sort of mini cylinder with a special check valve where stroke of piston determines the dosage of oil.

The operating cracking pressure of metering cartridge is 8 Kg/cm₂ and it requires recharging time of minimum 1 minute between two successive cycle.

As metering cartridges is preset, it's dosage can not be altered in lubrication line. In order to ensure that correct amount of lubricant is fed on bearing surface, metering cartridge of correct dosage should be selected. The guide line for selection of metering cartridge with respect to bearing area to be lubricated is tabulated below:

While ordering metering cartridges, its size and dosage must be quoated, for example D1-0.10CC, D2-0.40CC, D3-1.00CC.

CENLUB INDUSTRIES LTD.

Unit-I: 45-B, Peenya Industrial Area, 2nd Phase Bangalore-560 058. Tel.: 080-23723680, 65584624, 28374704

l. : 080-23723680, 65584624, 2837470 TeleFax : 080-28374704 E-mail : cenlub@rediffmail.com

SIZE	D1				
DOSE IN CC	0.01	0.03	0.05	0.10	0.16
Area in cm ²	Upto 4	4 to 12	12 to 20	20 to 40	40 to 65
Drops	1/3	1	2	3	5

SIZE	D2		
DOSE IN CC	0.25	0.40	
Area in cm ²	65 to 100	100 to 150	
Drops	8	12	

SIZE	D3		
DOSE IN CC	1.00	1.16	
Area in cm ²	150 to 400	400 to 650	
Drops	30	50	