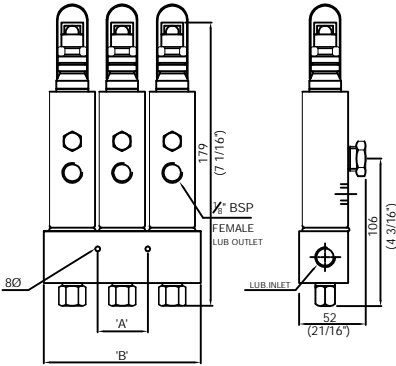


## TECHNICAL DATA :



Injector Model : OGI-08

Output adjustable : 0.13 to 1.3 cc/cycle

Operating Pressure : 130 bar min.-  
240 bar max.

Vent Pressure : 40 bar

Lubricant : Any Oil or Grease upto  
NLGI - II

Model No.	"A" Dim	"B" Dim	*Lubricant Inlet	*Lubricant Inlet
OGI -08 W/ O Manifold	Replacement Injector			1/8" BSP female
OGI -08 with male adapter	Single Injector		3/8 * BSPT male	1/8" BSP female
OGI -08 -1	32 (1 1/4")	50 (2")	3/8 * BSPT female	1/8" BSP female
OGI -08 -2	64 (2 2/2")	82 (3/4")	3/8 * BSPT female	1/8" BSP female
OGI -08 -3	32 (1 1/4")	114 (4/2")	3/8 * BSPT female	1/8" BSP female
OGI -08 -4	64 (2 1/2")	146 (5 3/4")	3/8 * BSPT female	1/8" BSP female
OGI -08 -5	96 (3 3/4")	178 (7")	3/8 * BSPT female	1/8" BSP female

\* ALSO AVAILABLE IN NPT THREADINGS.

Injectors are used in 'Single Line parallel ' type Centralised Lubrication Systems ( having Venting Facility ) to inject grease or oil to the bearing through the supply line , pressurised by lubricant pump.

They are used with various manifolds as per group of bearings to be lubricated . Manifolds facilitate injector removal for inspection or repair without disturbing supply line connections and other injectors . Individual injector can be visually monitored through indicator pin provided as well its output is adjustable externally within the specified range.

Injector model GIO -08 can be used in combination with OGI -008 & OGI -003 to cover lubrication points with large variation in quantity requirement.

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