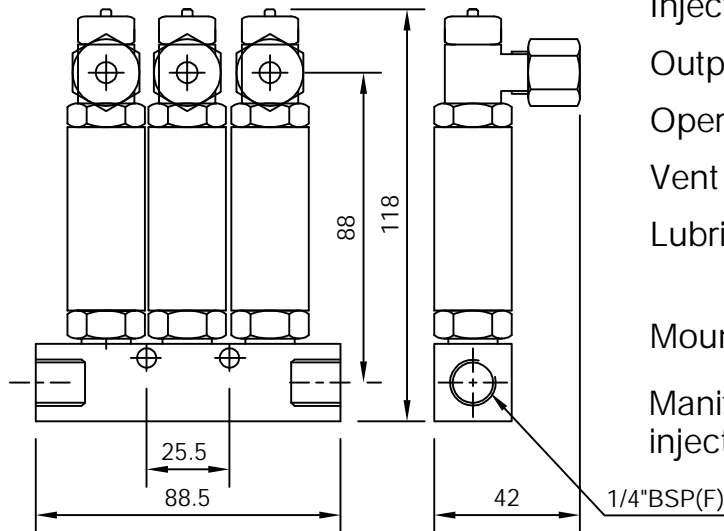


TECHNICAL DATA SHEET  
LUBRICANT INJECTOR  
MODEL OGI-06

G.A.DRAWING



TECHNICAL DATA

|  |  |
|--|--|
| Injector Model   | : OGI-06                                 |
| Output fixed (cc)  | : 0.2, 0.4, 0.6, 0.8                     |
| Operating Pressure   | : 30 bar                                 |
| Vent Pressure  | : 10 bar                                 |
| Lubricant  | : Any Oil & Grease<br>upto NLGI Class II |
| Mounting   | : 2nos M5 bolts                          |
| Manifold blocks suitable for 1,2,3,4 and 5<br>injector mounting. |  |

Injectors are used in 'Single line parallel' type Centralised Lubrication Systems ( having venting facility ) to inject grease or oil to the bearings 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 injectors can be visually monitored through indicator pin provided as well its output is adjustable externally within the specified range.

Injector model OGI - 06 can be used in combination with OGI - 008 and OGI - 003 to cover lubrication points with large variation in quantity requirement.

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