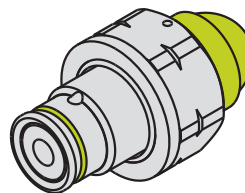
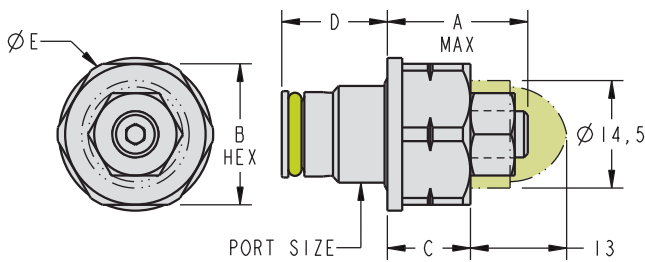




## In-Port Flow Control

### In-Port Precision Flow Control

- Flow control requires the use of manifold mount ports.
- Meter-in flow control with reverse free flow check valve.
- Smallest flow control valve on the market.
- Prevent component cam damage from unexpected or accidental surges in flow rate.
- Adjusting screw is positively retained and will not come out under pressure.
- Use in the clamps port of single and double acting Swing Clamps or Link Clamps and in double acting Work Supports

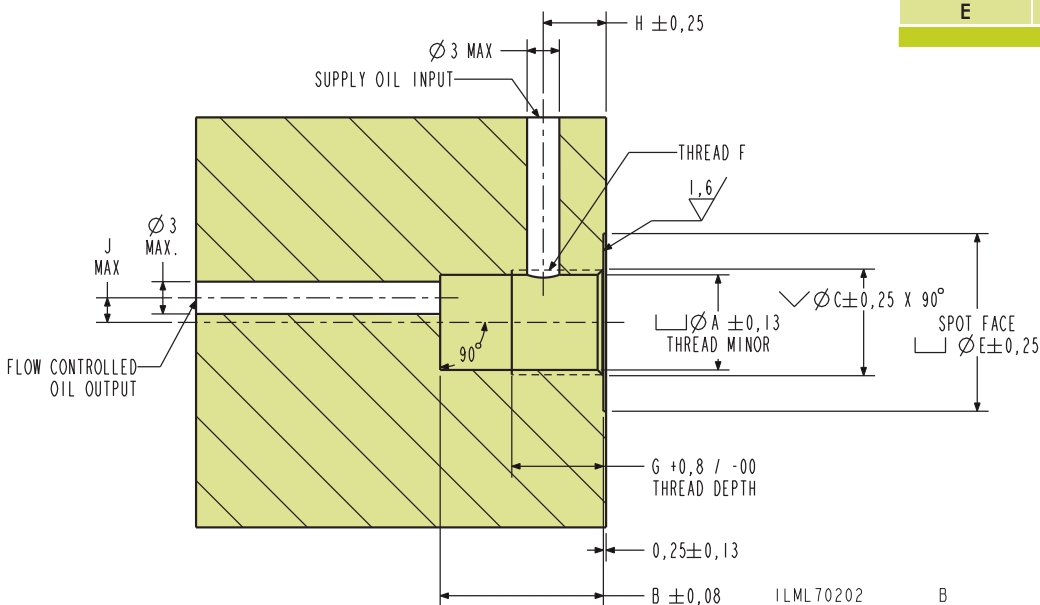


ILML70201 REV C

### Specifications

Model No.	L7-0203-71	L7-0203-74
Port Size	G 1/8	G 1/4
A	20.7	20.9
B	14	19
C	11.1	11.2
D	15.16	18.72
E	15.9	21

H-8



ILML70202 B

### In-Port Flow Control Cavity Dimensions

Model No.	L7-0203-71	L7-0203-74
Size	G 1/8	G 1/4
A	8.84	11.89
B	15.16	18.72
C	9.9	13.3
E	16.5	21.5
F	1/8 - 28 BSPP	1/4 - 19 BSPP
G	8.5	12.5
H	5.84	8.41
J	2.29	3.81

All dimensions are in millimeters

Consult the work support, the swing clamp or link clamp specifications page for the valve that is appropriate for your application.

Flow control requires the use of manifold mount ports.

