

Maximum cycles _____ 50,000 connect-disconnect cycles

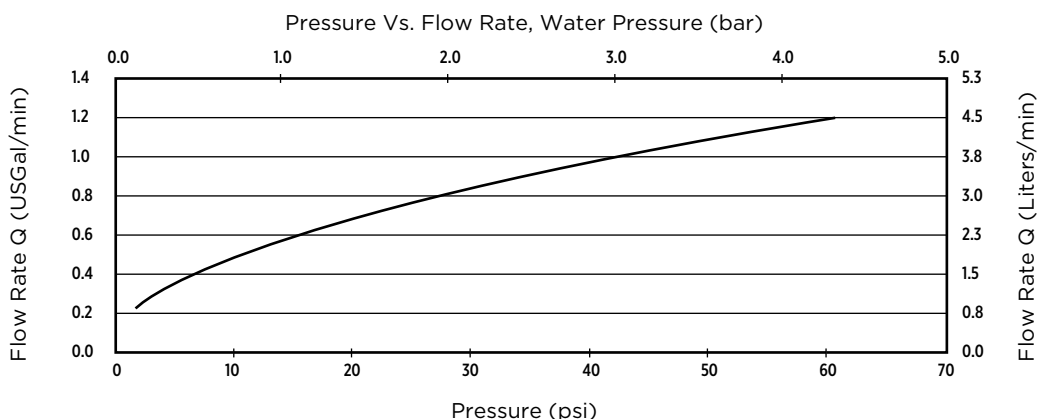
Maximum leak resistance _____ < .007 psi / 0.05 kPa / sec.

Maximum axial tensile resistance _____ 20 lbf.

Minimum Fitting ID _____ .113" / 2.9 mm

Maximum working pressure _____ 60 psi, 4.14 bar

Minimum Cv _____ .39



TECHNICAL:

Panel Mount Instructions

Panel-mounted female luers, in both FTLLB (thread style) and FTLB (lug style) series, are shown beginning on page 32. When used with our CCLR lock rings or CCR color coding rings and LNS lock nuts (see pages 33, 55), color coding of connections is easy.

The information provided here will help you mount the panel mount luers. Please note that they are intended for panel thickness of 1/16" to 1/8" (1.5 to 3 mm).

FTLLB series shown with MLSL luer, FSLLR lock ring, CCLR color coding lock ring, and LNS lock nut.

Threaded Panel Openings: Tap the panel with threads from tube fittings, panel mounts or BPMBs and use a CCR color coded ring. In this case, the fitting tightened into the panel prevents fitting rotation. Use an LNS lock nut for additional security; tighten snug plus 1/4 turn only.

Non-Threaded Panel Openings: Use any one of the three panel patterns shown below with a CCLR lock ring and LNS lock nut. Together, the panel opening and CCLR prevent the panel mount fitting from rotating. Tighten LNS snug plus 1/4 turn only.

