## SL-3 Stainless steel sealed liquid cell





The Model SL-3 Stainless steel sealed liquid cell ensures accurate visual alignment of the cell components. These cells never have partially blocked filling ports and they never leak. The SL-3 is assembled by placing the front plate face down and then placing the front lead gasket with holes in alignment with the luer lock syringe filing ports. The front drilled window is then placed in position over the ports which are still visible. The mercury amalgamated spacer, rear window, neoprene gasket and back plate can then be positioned without difficulty to seal the cell. All steel plates used in the cell are lapped optically flat to ensure a perfect amalgam seal and accurate alignment. This is the reverse of most cell designs, which do not insure accurate alignment. Configuration of one of the filling ports on the edge of the front plate facilitates proper filling and emptying of the cell and prevents liquid sample material from damaging the windows and also prevents breaking the amalgam seal.

The Model SL-3 will fit all dispersive and FTIR spectrophotometers. The aperture of the dispersive cell is 22.5mm x 10mm and the aperture of the FTIR cell is 16mm. The window size for both the dispersive and FTIR cell is 38.5mm x 19.5mm x 4mm. Available nominal pathlengths are 1mm, 0.5mm, 0.2mm, 0.1mm, 0.05mm, 0.025mm and 0.015mm. Other pathlengths can be ordered. Pathlengths can be nominal or calibrated to 4 decimal places (e.g. 1.0152mm) and cell pathlengths can be matched within ±3% for interchangability. ICL also offers an infrared cell reconditioning service and a calibration service for all cells.

The Model SL-3 cell is now available with pathlengths of 2.5 micron, 5 micron, 7.5 micron and 10 micron.

0005A-590W Model SL-3 NaCl Sealed Liquid Cell with rectangular (dispersive) aperture mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive NaCl	0.015 mm0.025
0005B-783W Model SL-3 KCl Sealed Liquid Cell with rectangular (dispersive) aperture mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive KCl	0.015 mm0.025
0005C-777W Model SL-3 KBr Sealed Liquid Cell with rectangular (dispersive) aperture mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive KBr	0.015 mm0.025
0005D-790W Model SL-3 CaF2 Sealed Liquid Cell with rectangular (dispersive) aperture mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive CaF2	0.015 mm0.025
0005E-797W Model SL-3 BaF2 Sealed Liquid Cell with rectangular (dispersive) aperture mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive BaF2	0.015 mm0.025
0005F-804W Model SL-3 CsI Sealed Liquid Cell with rectangular (dispersive) aperture mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive CSI	0.015 mm0.025

0005G-811W Model SL-3 KRS-5 Sealed Liquid Cell with rectangular(dispersive) aperture 0.015 mm0.025 Rectangular Aperture - Dispersive mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm KRS-5 Model SL-3 Inf. Qtz. Sealed Liquid Cell with rectangular(dispersive) aperture 0005H-824W 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive Infrasil Quartz Model SL-3 ZnS Sealed Liquid Cell with rectangular (dispersive) aperture 0.015 mm0.025 0005I-818W mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive ZnS Model SL-3 ZnSe Sealed Liquid Cell with rectangular(dispersive) aperture 0005J-839W 0.015 mm0.025 Rectangular Aperture - Dispersive mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm ZnSe 0005K-832W Model SL-3 AgCl Sealed Liquid Cell with rectangular(dispersive) aperture 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Rectangular Aperture - Dispersive AgCl 0005A-853W Model SL-3 NaCl Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR 0005B-860W Model SL-3 KCI Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 Circular Aperture - FTIR mm0.2 mm0.5 mm1.0 mm KCI 0005C-867W Model SL-3 KBr Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 Circular Aperture - FTIR mm0.2 mm0.5 mm1.0 mm Model SL-3 CaF2 Sealed Liquid Cell with circular (FTIR) aperture 0005D-874W 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR Model SL-3 BaF2 Sealed Liquid Cell with circular (FTIR) aperture 0005E-880W 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR Model SL-3 CsI Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 0005F-887W Circular Aperture - FTIR mm0.2 mm0.5 mm1.0 mm CSI 0.015 mm0.025 mm0.05 0005G-894W Model SL-3 KRS-5 Sealed Liquid Cell with circular (FTIR) aperture mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR 0005H-907W Model SL-3 Inf. Qtz. Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR Infrasil Quartz 0005I-900W Model SL-3 ZnS Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 Circular Aperture - FTIR mm0.2 mm0.5 mm1.0 mm ZnS 0005J-930W Model SL-3 ZnSe Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR ZnSe 0005K-923W Model SL-3 AgCl Sealed Liquid Cell with circular (FTIR) aperture 0.015 mm0.025 mm0.05 mm0.1 mm0.2 mm0.5 mm1.0 mm Circular Aperture - FTIR AgCl



LC-Instru www.lc-instru.fr
ZI de l'Eglantier info@lc-instru.fr
17 rue des Cerisiers Tél:09.72.50.12.35
91090 LISSES Fax:01.85.09.90.76