

High Pressure Demountable Liquid Cells

Temperature Controlled Demountable Liquid Cells are intended for examining liquids and mulls at temperatures ranging from -80°C to 260°C. Their leak-free design makes them suitable for static and flow operation. In addition, these 316 stainless steel cells feature high chemical resistance and readily exchanged pathlength spacers.

APPLICATIONS

- ► Infrared measurements of liquids, mulls and smears at elevated and reduced temperatures.
- ▶ Process control and laboratory applications.

FEATURES

- ► Variable pathlength (6µm to 1mm).
- ► Easy to disassemble, clean and replace the windows.
- ▶ 8mm clear aperture.
- ► Chemically resistant 316 stainless steel body.
- ► Two ports with 1/16" SwagelokTM fittings for static and flow-through applications.
- ► Two models available:
 - ► High Pressure Transmission Liquid Cell designed for operation to 34.5 MPa (5000 psi) with appropriate windows.
 - ► Temperature-Controlled High Pressure Cell.
 - ➤ Heatable to 200°C with FKM O-rings or 240°C with FFKM O-rings.
 - > Thermally-insulated.
 - > Features flow-through coolant conduit.
 - ➤ K-type thermocouple.
 - > Imbedded cartridge heaters.
 - Maximum pressure depends on operating temperature and window material.
- ▶ Optional stainless steel spacers available for pathlengths up to 5mm.

	(*		
			1	

1111

316 Stainless Steel Spacers				
0.1mm	HPL-M01			
0.2mm	HPL-M02			
0.5mm	HPL-M05			
1.0mm	HPL-M10			
2.0mm and 3.0mm Set	HPL-M20			
4.0mm and 5.0mm Set	HPL-M40			

Windows	13x6 mm
ZnS	WID-U62
ZnSe	WMD-U62

Spacers Sets (12 per package)				
бμ	MSP-006-M13			
12µm	MSP-012-M13			
25µm	MSP-025-M13			
56µm	MSP-056-M13			
100µm	MSP-100-M13			
150µm	MSP-150-M13			
250µm	MSP-250-M13			
390µm	MSP-390-M13			
500µm	MSP-500-M13			
630µm	MSP-630-M13			
750µm	MSP-750-M13			
950µm	MSP-950-M13			
Assorted Spacers				
one each: 6, 12, 25, 56, 100, 150, 250,				

390, 500, 630, 750 and 950 µm

PSA-M13

assorted

INCLUDES

- ► Stainless steel transmission cell, FKM O-rings, and mounting hardware for the windows.
- ► Assorted pathlength spacers. One each of the following thicknesses: 6, 12, 25, 65, 100, 150, 250, 390, 500, 630, 750, and 950µm..
- ► Heatable model includes K-type thermocouple, low-voltage heaters and cooling conduit.
- ▶ Slide plate mounting for easy installation in FTIR spectrometers.
- ► Order 13x6mm windows separately.

ORDERING INFORMATION	
	CATALOG NO.
High Pressure Liquid Cell	HPL-C-13
Temperature Controlled High Pressure Liquid Cell, 24V	HPL-TC-13-3
OPTIONS AND REPLACEMENT PARTS	
FKM O-Ring	ORV-012
FFKM O-Ring	ORK-012
Temperature Controller, 110V input, 24V output. Includes USB adapter.	ATK-024-3
Temperature Controllet, 220/240V input, 24V output (CE marked). Includes USB adapter.	ATK-024-4