

## Omni Cell System

A Universal Transmission Cell for the analysis of liquids and mulls in FTIR or Dispersive Spectroscopy



The Omni-Cell™ System is a novel approach to the analysis of liquid samples in transmission spectroscopy - one cell is suitable for all applications.

The cells are compatible with all FTIR Spectrometers, as well as older dispersive systems. They can be configured easily for use as demountable liquid cells, permanently sealed liquid cells, or as mull cells.

Transmission is well established as a technique for analyzing samples in the infrared. The choice of window material, pathlength, and window configuration are determined by the sample and wavelength range of interest.

Samples can be analyzed neat or diluted with an appropriate solvent. For quantitative analysis, the sample is often analyzed in a cell with a known pathlength. A guide to the selection of the correct pathlength for various concentrations is shown opposite.

Solid samples can be analyzed using the mull technique. The solid is mixed with a mulling agent, such as Nujol, to form a mull. The mull is then analyzed between circular windows.

### Features

- Quick to assemble and change windows
- Windows and Spacers compatible with older cells
- FTIR and Dispersive compatibility
- Quick release clamping mechanism
- Low cost and reliable
- Wide choice of window materials

### Applications

#### Demountable Cells

- General Purpose
- All liquids
- Quantitative analysis

#### Sealed Cells

- Volatile liquids
- Quantitative applications
- Low viscosity liquids

#### Mull Cells

- High viscosity liquids
- Gels and pastes
- Oils and greases
- Solids suspended as mulls

Analytical concentration	Typical pathlength
> 10 %	0.05 mm
10 % - 1%	0.1 mm
1% - 0.1%	0.2 mm
< 0.1%	> 0.5 mm

• Illustrations, descriptions and specifications in this data sheet were correct at the time of going to press. However, Specac's policy is one of continuous product development and we reserve the right to change descriptions and specifications at any time. For the latest details please contact your local Specac office or representative.

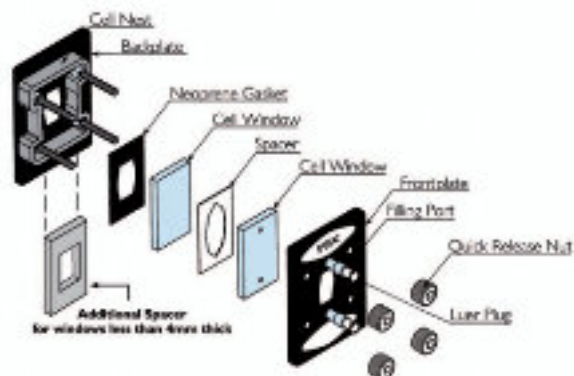
# Omni Cell System

## Demountable Cell

This is a general-purpose cell for all liquids. It has the advantage of being easy to dismantle for cleaning, and for changing windows and spacers.

### Applications

- General purpose
- All liquids
- Quantitative analysis

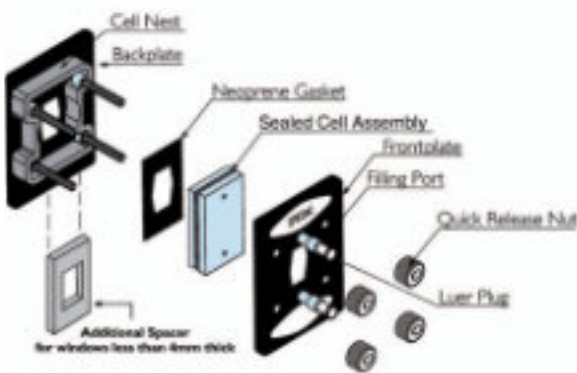


## Sealed Cell

The window pair and spacer are amalgamated as an assembly. The advantages of this cell are a constant pathlength for quantitative analysis and suitability for use with volatile liquids.

### Applications

- Volatile liquids
- Quantitative applications
- Low viscosity liquids

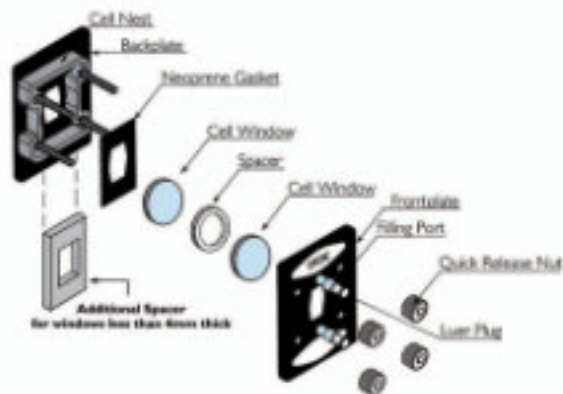


## Mull Cell

The Mull Cell does not use the standard liquid filling ports. The sample is placed directly onto one of the circular windows and the other window is then placed on top. The advantage is that very viscous liquids, gels and pastes can easily be analyzed.

### Applications

- High viscosity liquids
- Gels and pastes
- Oils and greases
- Solids suspended as mulls



## Ordering Information

Ordering an Omni-Cell is easy - just order the Universal Omni-Cell Body, and buy the windows and spacers (detailed on the following page) to suit your application.

### Universal Omni-Cell Body

**GS0 1800**

The Omni-Cell Body.

Includes front and back plates, cell nest, 4 quick release nuts, bonded front PTFE gasket, rear neoprene gasket and 2 PTFE Luer plugs.

## Ordering information

### Demountable Liquid Omni-Cell Window Pairs (Rectangular) 41mm x 23mm

<b>GS0 18 10</b>	NaCl Liquid Omni Windows
<b>GS0 18 11</b>	KBr Liquid Omni Windows
<b>GS0 18 12</b>	CaF2 Liquid Omni Windows
<b>GS0 18 13</b>	BaF2 Liquid Omni Windows
<b>GS0 18 14*</b>	ZnSe Liquid Omni Windows
<b>GS0 18 15</b>	KRS-5 Liquid Omni Windows
<b>GS0 18 18*</b>	Silica (IR) Liquid Omni Windows
<b>GS0 18 19*</b>	AgBr Liquid Omni Windows
<b>GS0 18 20*</b>	Silicon Liquid Omni Windows
<b>GS0 18 21*</b>	Polythene Liquid Omni Windows

### Mull Omni-Cell Window Pairs (Circular) 25mm Dia

<b>GS0 18 30</b>	NaCl Mull Omni windows
<b>GS0 18 31</b>	KBr Mull Omni Windows
<b>GS0 18 32</b>	CaF2 Mull Omni Windows
<b>GS0 18 33</b>	BaF2 Mull Omni Windows
<b>GS0 18 34*</b>	ZnSe Mull Omni Windows
<b>GS0 18 35</b>	KRS-5 Mull Omni Windows
<b>GS0 18 38*</b>	Silica (IR) Mull Omni Windows
<b>GS0 18 39*</b>	AgBr Mull Omni Windows
<b>GS0 18 40*</b>	Silicon Mull Omni Windows
<b>GS0 18 41*</b>	Polythene Mull Omni Window

### Liquid Omni-Cell Spacers (Rectangular)

<b>GS0 18 50</b>	0.05mm PTFE Spacers (5)
<b>GS0 18 51</b>	0.10mm PTFE Spacers (5)
<b>GS0 18 52</b>	0.20mm PTFE Spacers (5)
<b>GS0 18 53</b>	0.50mm PTFE Spacers (5)
<b>GS0 18 54</b>	1.00mm PTFE Spacers (5)
<b>GS0 18 55</b>	0.025mm Lead Spacers (5)
<b>GS0 18 56</b>	0.05mm Lead Spacers (5)
<b>GS0 18 57</b>	0.10mm Lead Spacers (5)
<b>GS0 18 58</b>	0.20mm Lead Spacers (5)
<b>GS0 18 59</b>	0.50mm Lead Spacers (5)
<b>GS0 18 60</b>	1.00mm Lead Spacers (5)
<b>GS0 18 61</b>	0.006mm Mylar Spacers (5)
<b>GS0 18 62</b>	0.012mm Mylar Spacers (5)
<b>GS0 18 63</b>	0.025mm Mylar Spacers (5)
<b>GS0 18 64</b>	Assorted PTFE Spacers

2 of each thickness supplied

### Mull Omni-Cell Spacers (Circular)

<b>GS0 18 70</b>	0.05mm PTFE Spacers (5)
<b>GS0 18 71</b>	0.10mm PTFE Spacers (5)
<b>GS0 18 72</b>	0.20mm PTFE Spacers (5)
<b>GS0 18 73</b>	0.50mm PTFE Spacers (5)
<b>GS0 18 74</b>	1.00mm PTFE Spacers (5)
<b>GS0 18 75</b>	0.025mm Lead Spacers (5)
<b>GS0 18 76</b>	0.05mm Lead Spacers (5)
<b>GS0 18 77</b>	0.10mm Lead Spacers (5)
<b>GS0 18 78</b>	0.20mm Lead Spacers (5)
<b>GS0 18 79</b>	0.50mm Lead Spacers (5)
<b>GS0 18 80</b>	1.00mm Lead Spacers (5)
<b>GS0 18 81</b>	0.006mm Mylar Spacers (5)
<b>GS0 18 82</b>	0.012mm Mylar Spacers (5)
<b>GS0 18 83</b>	0.025mm Mylar Spacers (5)

\* These windows require additional spacer  
P/N **GS0 18 93**

### Permanently Sealed Omni-Cell Window Units (Rectangular With Lead Spacer)

The table below gives the part numbers of the Sealed Cell Assemblies.

These assemblies require, but do not include, the Omni-Cell Body (01800)

Material	0.025 mm	0.05mm	0.10mm	0.20mm	0.50mm	1.00mm
NaCl	GS01910	GS01920	GS01930	GS01940	GS01950	GS01960
KBr	GS01911	GS01921	GS01931	GS01941	GS01951	GS01961
CaF2	GS01912	GS01922	GS01932	GS01942	GS01952	GS01962
BaF2	GS01913	GS01923	GS01933	GS01943	GS01953	GS01963
ZnSe*	GS01914	GS01924	GS01934	GS01944	GS01954	GS01964
KRS-5	GS01915	GS01925	GS01935	GS01945	GS01955	GS01965
Silica (IR)*	GS01918	GS01928	GS01938	GS01948	GS01958	GS01968

Silicon, AgBr and Polythene are not offered as permanently sealed cell units. All rectangular window pairs and assemblies consist of one drilled and one undrilled window. \*All windows are 4 mm thick except ZnSe, Silica (IR), AgBr and Si, which are 2 mm thick, and Polythene which are 3 mm thick. These windows require the additional rear spacer for thin windows (01893).

### Spares

<b>GS0 1110</b>	Luer Syringe (2ml)
<b>GS0 18 90</b>	Rear Neoprene Gaskets (2)
<b>GS0 18 91</b>	Quick Release Nuts (4)

<b>GS0 18 92</b>	Luer Plugs for Omni-Cell (2)
<b>GS0 18 93</b>	Spacer for thin windows (1)
<b>GS0 3 6 2 0</b>	Bottle of Nujol (25ml)
<b>GS0 3 6 2 1</b>	Bottle of Fluorolube (25ml)

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