

### DC-2 Diamond Compression Cell

**A universal diamond compression cell specially designed for FTIR microscopes and the Specac Microfocus Beam Condenser**



### Applications

- Compression to optimum transmission thickness of polymers, rubbers and minerals
- Microanalysis of brittle, elastic, semi-rigid fibers, particles and fragments

**The DC-2 is a unique diamond compression cell comprising of two type IIa diamonds, each metal bonded into a Hastelloy plate.**

The unique high temperature diamond-to-metal bonding technology gives maximum strength and durability, minimising the thickness of the diamond, which in turn achieves the highest optical throughput for this type of micro transmission cell.

The screw down compression system provides non-rotating uniform pressure across the sample area enabling samples to be compressed to an ideal thickness for transmission measurements.

Sample preparation is minimal and with no tools required, sample loading is both quick and simple.

### Features

- Flat type IIa diamond windows
- High temperature diamond-to-metal bonding into tungsten carbide
- Large clear aperture 1.5 mm
- Hastelloy body construction
- Universal use with FTIR microscopes and Microfocus Beam Condenser
- High working pressure, high throughput

# Microfocus Beam Condenser



**A rugged, high performance 4 x beam condenser specially designed for use with the DC-2 Diamond Compression Cell**

In combination with the DC-2 Diamond Compression Cell, this system can be used for the analysis of virtually all solid samples by transmission. The beam condenser uses lens focussing requiring minimal adjustment for maximum ease-of-use. The compact design ensures minimum pathlength through the accessory.

The Microfocus Beam Condenser is baseplate mounted for optimal support and stability using the standard Specac Benchmark baseplates which make it compatible with all FTIR spectrometers.

## Ordering Information

**02550** DC-2 Diamond Compression Cell

**02560** Microfocus Beam Condenser with ZnSe lenses

*When ordering please specify Spectrometer make and model*

**02561** Microfocus Beam Condenser with KRS-5 lenses

*When ordering please specify Spectrometer make and model*

### Spares and consumables

**02508** Sample forceps

**02509** Stainless steel sample needle

**02510** Sample preparation knife with blades (10) and blade remover

### Complete Kits

**02551** Microfocus Beam Condenser and DC-2 Diamond Compression Cell Kit

Kit Includes, DC-2 Diamond Compression Cell, Microfocus Beam Condenser with ZnSe lenses, Forceps, Stainless steel sample needle, Sample preparation knife, Blades (10), Blade remover (2),

*When ordering please specify Spectrometer make and model*

**02552** DC-2 Diamond Compression Cell kit - as per 02551 but with KRS-5 lenses.

### Options

**02570** KRS-5 lens kit for use with Microfocus Beam Condenser

**02571** ZnSe lens kit for use with Microfocus Beam Condenser

smiths  
A part of Smiths Group plc

# Specac

www.specac.com



**SPECAC LIMITED,**  
River House, 97 Cray Ave, St. Mary Cray,  
Orpington, Kent BR5 4HE U.K.  
T : +44 (0)1689 873134  
F : +44 (0)1689 878527  
E : sales@specac.com  
Registered No. 1008689 England

**SPECAC INC.,**  
50 Sharpe Drive,  
Cranston, RI 02920 U.S.A.  
T : Toll Free +1 800 447 2558  
E : sales@specac.com  
W : www.specac.com  
Specac is part of Smiths Group plc