



# **Products**



### **RELATED PRODUCTS:**

- Diacell® CCS-DAC System
- Diacell® PT-DAC System
- Diacell® Bragg-LT(S)/LT(S) Plus
- Boehler µDriller
- Diacell® GM Controller
- Diacell® iGM Controller

### **RELATED ACCESSORIES:**

- Diacell® Design 2.5 mm Anvils
- Boehler-Almax Design 3.3 mm Anvils
- BeCu 10 mm Gasket Blanks
- Ruby Powder
- Anvil Support Plates
- Gasket Indenter
- Gas Membrane
- Diacell® easyGlue
- Diacell® Horizon
- Diacell® Cryogenic Loader

# Diacell® Bragg-LT(G) and Bragg-LT(G) Plus

Gas membrane diamond anvil cell (DAC) for X-ray applications. Part of the Diacell® Bragg Series.

- The Diacell® Bragg-LT(G) is the ideal DAC for X-ray experiments at low temperatures;
- The large angle apertures enable diffraction studies with high transmission factor and very low background;
- ◆ The Diacell® Bragg-LT(G) Plus also lends itself to optical experiments at high pressures and low temperatures;
- Being a gas membrane driven means that pressure within either cell can be changed whilst the sample is at low temperatures, saving considerable time;
- Both DACs can be supplied already integrated to cryostats;
- ◆ Maximum pressures of up to above 100 GPa may be obtained with the Diacell® Bragg-LT(G) and the Diacell® Bragg-LT(G) Plus.

# **Technical Specifications:**

Anvil Design Option	Diacell Design	Boehler- Almax Design (Plus)
Cell Material	Beryllium Copper Alloy	Beryllium Copper Alloy
Anvil Support Plate	Beryllium	Tungsten carbide
Maximum Pressure	>100 GPa	>100 GPa
Top/Bottom Angles	X-ray: Conical 90°	X-ray: Conical 85°
DAC Diameter / Height	53 mm / 32 mm	53 mm / 32 mm
Working Distance to Sample	14 mm	14 mm
Numerical Aperture	0.70	0.67

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