





RELATED PRODUCTS:

- Diacell® GM Controller
- Diacell® iGM Controller
- Optiprexx Ruby Line
- Boehler µDriller

RELATED ACCESSORIES:

- Diacell® Design 2.5 mm Anvil
- Stainless Steel 2.5 mm Anvils Rings
- Boehler-Almax Diamond Window
- BeCU 3.95 mm Gasket Blanks
- Band Heater
- Ruby Powder
- Support Plates

Diacell® VivoDAC

Gas membrane diamond anvil cell for biological studies.

- ◆ The Diacell® VivoDAC is a unique cell for pressure range up to 2 GPa:
- ◆ The Diacell® VivoDAC uses a combination of diamond anvil and Boehler- Almax diamond window for pressure generation. This window, with its 100° opening is used as observation port;
- ◆ The Diacell® VivoDAC has a very high numerical aperture of 0.77 and a very short working distance of 6 mm. It is ideal for microscopic imagining work of biological samples;
- The gas membrane driven pressure mechanism allows the pressure variation within the cell, whilst the experimental set-up is mounted on the microscope stage;
- An optional band heater will enable high temperature sample analysis up to 250° C;
- This cell is fitted as standard with type Ilas Raman ultra low fluorescence diamond anvil and window.

Technical Specifications:

Cell Material	Stainless Steel AISI 440C
Anvil Support Plate	Tungsten Carbide
Pressure Mechanism	Gas Membrane
Maximum Pressure	2 GPa
Top/Bottom Angles	76° / 100° Conical
DAC Diameter / Height	60 mm / 26 mm
Working Distance to Sample	6 mm
Numerical Aperture	0.77

Specifications subject to change without prior notice. easyLab and Diacell are registered trademarks of Almax easyLab



Almax easyLab by Wagenmakerijstraat 5 8600 Diksmuide Belgium Ph: +32 51 55 56 37

Almax easyLab Inc (For US and Canada)

Harvard Square -1, Mifflin Place Cambridge, MA 02138, United States of America Ph: + 1 617 701 7245



















