

## Products



### **RELATED PRODUCTS:**

- PlateDAC
- iGM controller
- GM controller

### **RELATED ACCESSORIES:**

• Gas Membrane

# Gas Membrane Kit for Almax PlateDAC

Stainless Steel casing dedicated to the PlateDAC for using a gas membrane.

- The Boehler-Almax PlateDAC is a screw driven DAC but it can also be used with a gas membrane which is needed when pressure has to be controlled remotely for instance during X-ray experiments at synchrotrons;
- A Huber goniometer head is also available for the gas membrane adaptor;
- Available at <u>www.diamondANVILS.com</u>

## **Technical Specifications:**

Material	Stainless Steel AISI 303
Height	35.5 mm
Diameter	60 mm
Top angle	
Bottom angle	
Lateral access	
Working distance	

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



Almax easyLab Inc (For US and Canada) Harvard Square -1, Mifflin Place Cambridge, MA 02138, United States of America Ph: + 1 617 701 7245

#### www.almax-easyLab.com

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

# **Technical Corner**



# Gas Membrane Kit components

- Top Case : The main body that accommodates the cell. The PlateDAC is fixed inside by the mean of 3 lateral screws.
- Pressure ring : The ring is to be inserted between the DAC and the Gas Membrane. This item is important for a good use of the gas membrane.
- Gas membrane: The gas membrane, which is used for pressure increase. The device is usually controlled with a Gas controller (not included in the GM kit assembly).
- Closing Cap: This is the screwing ring that fixes the entire assembly into the main body. The cap presents a slot to accommodate the gas membrane tube.



A picture with the main components is shown below and a video demonstration can be seen by following this link.

# PlateDAC loading with Gas membrane vs PlateDAC loading with Gearbox

• Typical results are shown below for the PlateDAC using its conventional screw-drive gear box and the gas membrane upgrading kit.



# **Experimental specifications :**

Gasket Type	Inconnel
Gasket Thickness	45 µm
Hole diameter	120 µm
Pressure medium	Si Grease
Anvil Culet Size	350 µm
Pressure Sensor	Ruby Chips
Temperature	Ambient

