



## Diamond Anvil Cell DAC Datasheet

**Diamond Anvil Cell Driving System/Accessories** 



## Diamond Anvil Cell - ST DAC





Based on a long term partnership with extreme condition customer ST D.A.C. design takes the best configuration from all existing D.A.C.:

- Material choice: in order to work perfectly at ambient as well as under temperature
- Angle aperture and design for a great efficiency in beam line using
- Guide and piston system for a better
- Possible working protocol as mechanical D.A.C. with screws

| Specifications      |   |
|---------------------|---|
| Height              | 35 mm   |
| Diameter            | 50 mm   |
| Working Distance    | ≥ 14 mm   |
| Accessible Spectrum | Visible, X-rays, Raman, Infrared (with adapted diamond) |



| Material and Composition |                  |
|--------------------------|------------------|
| Cover                    | Marval           |
| Membrane                 | 54T5             |
| Washer                   | Marval           |
| Piston and Cylinder      | Pyrad            |
| Guide                    | Maternconel      |
| Rocker (lower)           | Marval           |
| Diamond Holder           | Tungsten Carbide |