

Diamond Anvil Cells (DACs) are powerful tools for high pressure research



Spark Eroder Machine



Product Code: SEC-500

TECHNICAL DATA

SPARK ERODER SEC-500 is an automatic spark eroder system designed with innovative concepts and solutions with decisive advantages when used in DAC cells for a fast and easy drilling of the gasket. The equipment implements a manufacturing process whereby a desired shape (hole) is obtained using electrical discharges (sparks). The user can easily monitor the whole process thanks to a camera focused on working area that sends the images to the managing software. The software allows to control the tip during the process.

| DRILLING DIMENSIONS | Hole 50-500 microns |
|--------------------------|--|
| DRILLING MATERIAL GASKET | Stainless steel, Rhenium, BeCu, Tungsten, Platinum |
| MAGNIFICATION | 200x and camera software |
| FAST DRILLING | 25 micron/min (dependent of material) |
| SOFTWARE | SED 01 SPARK ERODER |
| DIMENSIONS | 310x165x270 mm |
| WEIGHT | 5,7 Кд |

HIGHLIGHT

- Easy to align,
- Save the tip during an accidental straight
- 100%success making the hole
- Software to control all parameters