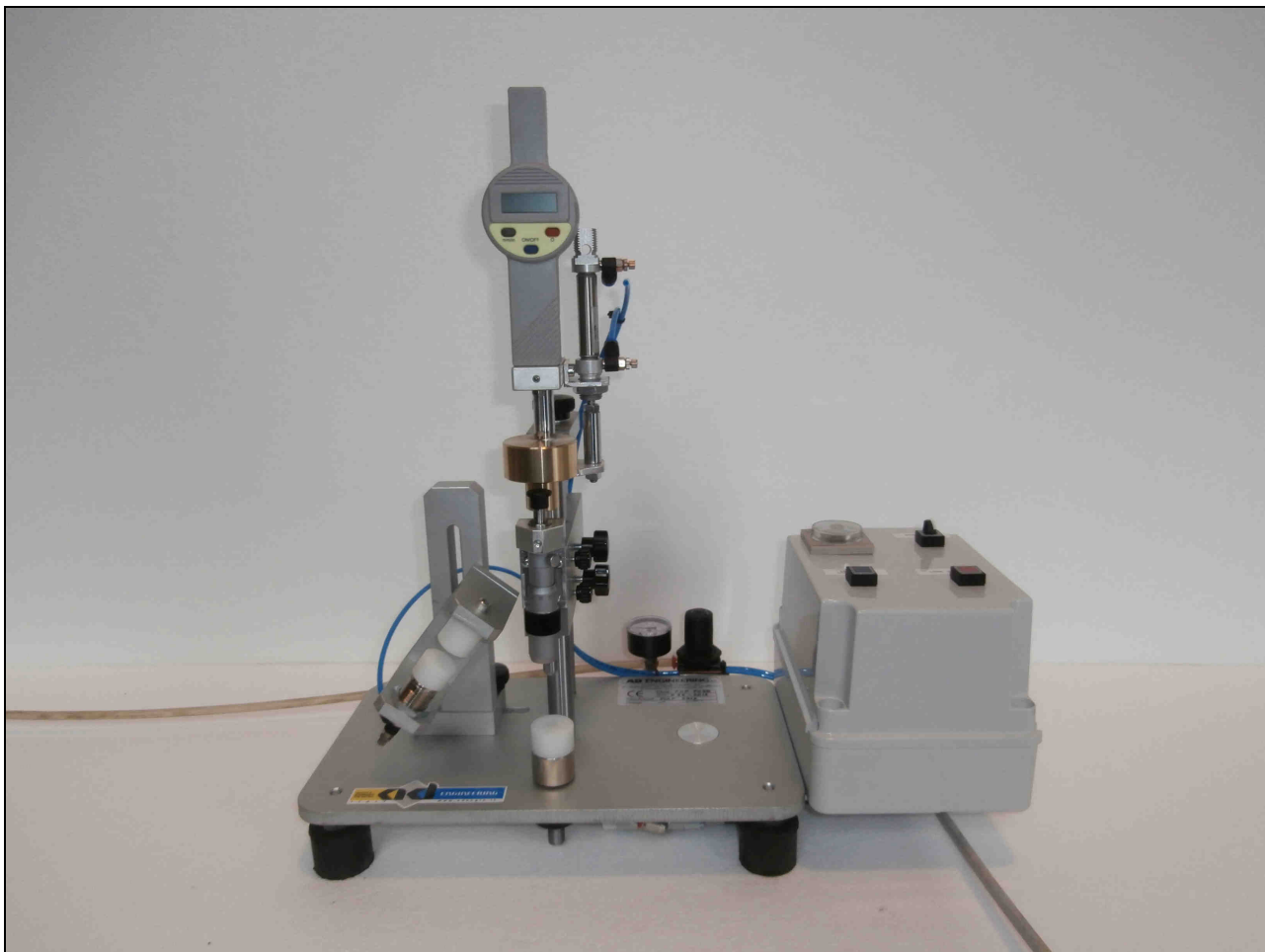


I - 24123 Bergamo cap. soc. € 45'000 i.v. www.adengin.it  
via Raboni 21/C R.E.A. BG N. 321066 adeng@bisnet.it  
tel +39 035 361 061 Reg. Imp. N.16731/00  
fax +39 035 361 829 VAT IT 02762570162

1197	DRB 1836	Equipment for testing the resistance of the bridge frame of the glasses
------	----------	---

**Equipment features:**

- *Frame made by 10 mm thickness anodized aluminium*
- *Vertical column 20 and 14 mm diam with holder adjustable in the height .*
- *Glasses lens blocking system with pneumatic micro cylinder diameter 16 mm and stroke 15 mm*
- *Pressure regulator with dial gauge to adjust the force blocking the lens*
- *Lower and upper stops for frame deformation*
- *Glasses holder with variable inclination*
- *Deformation value measured by digital caliper*
- *Weight speed descent controlled by a pneumatic cylinder and adjustable in the speed value*
- *Micrometer provided to measure the distance between lens and pressure peg*
- *Control box with command up and down driving the electrovalve that move down the cylinder and the pressure peg*
- *Timer for pressure time selection , after the descent the pressure peg automatically returns to the original position*
- *N<sup>o</sup>4 rubber anti shock support for put equipment in line on the table*
- *Dimensions mm 600 X 250 X 400*
- *Weight Kg . 8*

