The invention relates to means for sealing material values, in particular metrological instruments and apparatus. Indicator seal for metrology equipment includes a transparent body (1) of high-strength plastic material with a cylindrical cavity (2) and holes (3), made on its lateral surface for the flexible sealing element (4), and a cavity (5) wherein a latch (6) is located. The cavity (5) communicates with the cylindrical cavity (2) by means of a through groove (7). The indicator seal also contains a core (8) with holes (9) coaxial with the holes (3) on the lateral surface of the body. The middle part of the core (8) contains an annular groove formed by two annular collars (12). The latch (6) is made with a recess (15) with a long tab (16), which is penetrating through the through groove (7) into the annular groove of the core (8). The cavity (5) and the latch (6) are made of rectangular shape. On the faces of the latch (6) are made elements (17), which come in contact with the ribs (18), made on the inner lateral sides of the cavity (5). The part of the core (8), located between the annular collars (12), is made as a cross (19).

Claims: 7 Fig.: 5

