

The invention relates to the sealing means for material values and may be used for controlling the upkeeping thereof.

The device contains a transparent body with cylindrical cavity, bottom and holes on the lateral surface for the sealing flexible element and a core with holes, coaxial with the holes on the lateral surface of the body. The core is installed with the possibility of rotation and provided with clicks, which come in contact with the longitudinal ribs, made on the inner surface of the body. On the frontal outer surface of the core it is situated a detachable handle.

The body also contains a hollow disk with bottom, covered with a plate for informative data. The cylindrical cavity communicates with the disk cavity by means of a through slot, the central part of the core containing an annular groove, formed by two circular beads. Into the disk cavity there is placed a neck bush with prominence, ending with a flexible latch, that enters via the through slot into the annular groove of the core.

The result of the invention consists in increasing the protection degree of the device by providing thereof with a neck bush with flexible pull-tab that does not permit to extract the core without producing some visible deterioration to the body or the flexible pull-tab.

Claims: 2

Fig.: 8