

The invention relates to area of safety engineering. Device for determination of safety properties of explosive substances in explosion-dangerous medium includes steel parallelepiped at whole length of which long slot is provided for placement of charge of explosive substance under investigation, and screen. To increase quality of testing and decrease of number of experiments, thus for decrease of labor consumption, the screen is installed I the end of parallelepiped and is arranged as massive cylinder, in center along its long axis channel is provided.