

95-0433

The invention relates to the radiography devices and may be used for obtaining and registration of the roentgenographic images, for example, in the flaw detection and other fields.

The radiography apparatus contains the röntgenographic radiation source, corona spark gap and image carrier. The apparatus contains complementary the light source with the controlled wave length as well as polarizer, mobile mirror, analyzer and vizualizer, placed in the light beam direction, and as the image carrier it contains the photosensitive crystal with linear electrooptic effect, placed between the polarizer and mobil mirror.

The technical result consists in the increasing the defectless operation time of the apparatus, dimension decreasing and working cycle duration reducing.

Claims: 1

Fig.: 5