

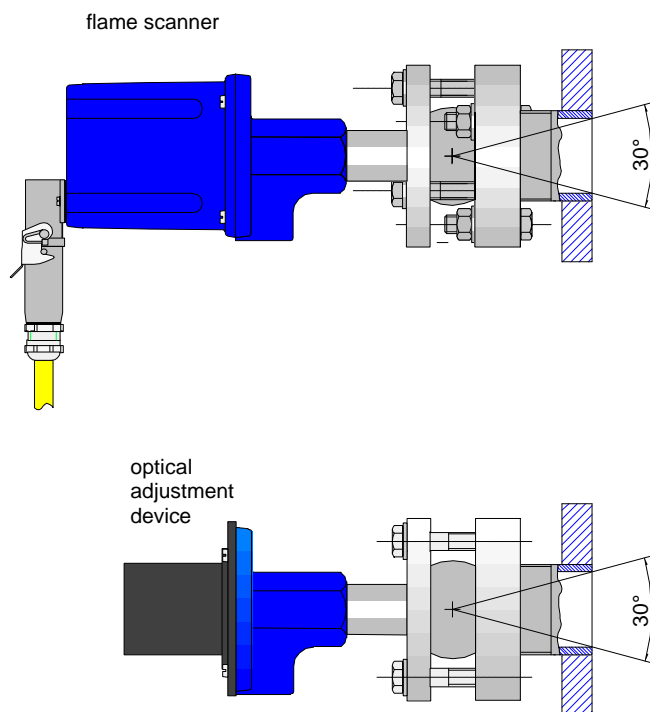
SYSTEM 3000 / 4000
BFI-Flame scanner and pyrometer-accessories
ZB-0002-sz1

Optical adjustment device

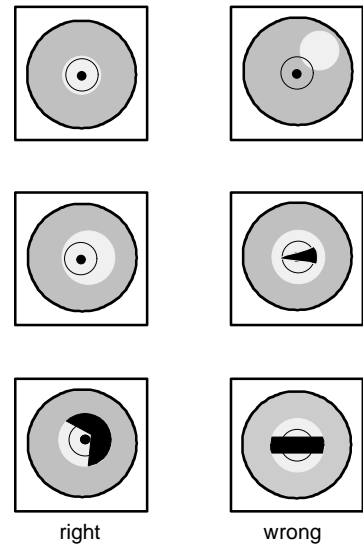
For the centric of the flame sensor axis.

- ready mounted
- Material: aluminium, anodized black
- Weight: ca. 600g

Part-no.: P 106



how to adjust in the right way



Deviations can easily be identified without any other auxiliary means through the window of the diopter sight. On the focussing screen a light spot is shown, which lies in the centre of the marking and fills out the diopter circle when the adjustment is correct.

Deviations can be compensated by means of adjusting the scanner swivel mount and/or variation of the bearing tube.

On the left side are correct sight pictures, which are making a free sight for the electronic sensoric on the flame or the detected object.