

1. Color control of blood in a laboratory glass

Blood in a laboratory glass with different liquid level should be color controlled. For this purpose a color sensor type **SPECTRO-3-200-COF-d12.0-CL** is used. This sensor type delivers a white light spot size of 12mm at a distance of 200mm, thus the light can be directed into the laboratory glass. A proper differentiation between blood and blood plasma is possible.

