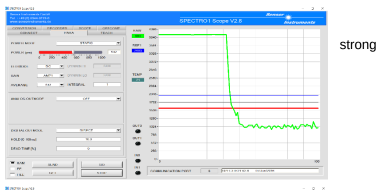
へ Instruments

1. Spray jet control with a laser through beam system

The amount of liquid and the geometry of a spray jet next to the spray nozzle should be controlled. For this purpose, a laser through beam sensor type A-LAS-N-24-16x2-T and A-LAS-N-24-16x0.5-R in connection with a control electronics type SPECTRO-1-CONLAS is used. At this, the distance between the transmitter and the receiver is approximately 500mm. The spray jet can be proper detected, as shown in the screenshots.





medium

light

very light

