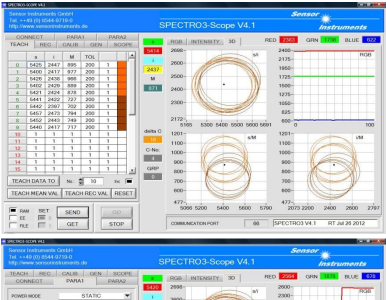
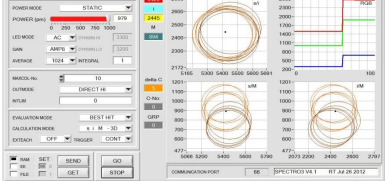
N°475 SPECTRO-3 series

1. Differentiation of single and double inside coated aluminum tubes

Single inside coated aluminum tubes should be differentiated from double inside coated aluminum tubes. For this purpose a color sensor type **SPECTRO-3-30-POL** will be used. At this, the distance of the Sensor to the aluminum tube is approximately 18mm. The single inside coated aluminum tubes can be proper differentiated from the double inside coated aluminum tubes as shown in the screen shots.





SPECTRO3-Scope V4.1 CONNECT PARA1 PARA2 TEACH REC CALIB GEN SCOPE GRN BLUE 1110 RGB INTENSITY 3D 3400 TEMP 40 2600-2600 MANUALLY -SET ROW COLORS 2500 SELECT ROW 5 ROW COLOR 1800 995 2400 ASSIGN TO ROW RESET 1400 2300-SAVE TO FILE GET FROM FILE 2172-, 5165 5300 5400 5500 5600 5691 SPECIFICATION 200 0 100 fach Lackierung delta C 1201 1201 1100 1100 C-No 1000 1000 1 zweifach Lackierung 900 900 GRP 800 800 0 700 700 8 9 600 477-5066 5200 5400 5600 5790 477- 2073 2200 2400 2600 2797 RAM EE FILE SET 0 1 SEND GO COMMUNICATION PORT 66 SPECTRO3 V4.1 RT Jul 26 2012 GET STOP







Instruments