

N°626 SPECTRO-3 series



1. Intensity control of additives in oil-soaked paper

The intensity of additives in oil-soaked paper should be controlled. For this purpose, a UV color sensor type **SPECTRO-3-FIO-UV/VIS-JR** in connection with an optical fiber **R-S-A3.0-(3.0)-1200-22°-UV** is used. At this, the distance of the optical fiber frontend to the surface is around 10mm and the spot size is approximately 5mm in diameter.



	SPECTRO3 Scope V4.4	- D 🗙
Sensor Instruments GmbH Tel. ++49 (0) 8544-9719-0 www.sensorinstruments.de	SPECTRO3 Scope V4.4	ensor
WWW.Bencomstrainers.do Convect PARA1 Scope Connect PARA1 PARA2 5370 POWER MODE STATIC SET DP 1 POWER (pm) Static 881 1853 M 0 250<500<750 1000 662 LED MODE AC O'NWIN HI 3300 AVERAGE 2048 INTEGRAL 6	RGB INTENSITY 3D RED 1101 2645 5/1 3275- 3275- 2000 2200- 2425- 2000- 1800 1575- 1150- 1575- 1600 1150- 1150- 1150- 1400 725- 255- 1150-	RGB
MAXCOL-No. 9 OUTMODE BINARY HI INTLIM 0 EVALUATION MODE BEST HIT CALCULATION MODE S i M - 3D EXTEACH OFF TRIGGER CONT EXTEACH OFF TRIGGER CONT	1253- 4799 5500 6191 300- 1425 5/M 1100- 1000- 800- 600- 400- 200- 33- 4799 5500 6191 150	
FILE 1 GET STOP	COMMUNICATION PORT 13 SPECTRO3	V4.4 01/Mar/2016

	SPECTRO3 Scope V4.4	- 0 🗾
Sensor Instruments GmbH Tel. ++49 (0) 8544-9719-0 www.sensorinstruments.de	SPECTRO3 Scope V4.4	Sensor
TEMP 13 SET ROW COLORS MANUALLY SELECT ROW 0 ROW COLOR ASSIGN TO ROW RESET SAVE TO FILE GET FROM FILE SAVE TO SENSOR GET FROM SENSOR 0 0 26% 1 0 16%	etta C 1425 S/M 1175- 1200 S/M 1000- 2 No: 1000 S/M 100	



