

i::SCan_uv254

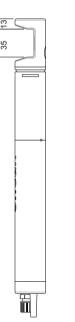
i::scan_UV254 monitors turbidity and UV254

The i::scan will revolutionize water quality monitoring - from very cost sensitive applications down to highly resolved "Smart Water Grids", the smallest unmanned plants, or even in single building protection: The new i::scan combines the high performance of a multi wavelength spectrophotometer with lower costs than of simple photometers!

- absorption at 254nm combined with turbidity according to EPA 180.1 and ISO 7027
- · s::can plug & measure
- · new light emitting technology
- · combined 180° absorption and 90° scattering
- · no consumables
- · no moving parts
- · low power consumption (less than 1 W typical)
- · dual-beam compensated optics
- · optional automatic cleaning (compressed air in situ or autobrush in flow cell)
- · multiple versions for multiple applications
- · long term stable, 100 % corrosion free
- · plug connection or fixed cable
- · 5000 hours maintenance free operation
- · mounting and measurement directly in the media (in situ) or in a flow cell (monitoring station)
- · can be mounted directly in a mains pipe / pressure pipe
- · operation via s::can terminals & s::can software

recommended accessories		
part number	article name	
F-46-four	flow cell for i::scan and three s::can physical probes	









measuring principle	combined 180° absorption and 90°	cable length	7.5 m fixed cable (-075) or	
	scattering		plug connection (-000)	
resolution turbidity	0.001 NTU/FTU	housing material	PEEK, POM-C	
resolution UV254	0.015 Abs/m	weight (min.)	approx. 440 g	
automatic compensation instrument	dual-beam and 180° path	dimensions (diameter x length)	38.5 x 345 mm	
precalibrated ex-works	all parameters	operating temperature	0 45 °C	
accuracy turbidity	submersed: 0.05 NTU/FTU or 3 % in flow cell: 0.02 NTU/FTU or 3 %	storage temperature	-20 60 °C	
		operating pressure	-0.2 6 bar	
accuracy UV254	0.05 Abs/m or 3 % installation / mounting		submersed or in a flow cell	
reference standard	distilled water		can be mounted directly in a mains	
onboard memory	8 MB		pipe / pressure pipe	
integration via	con::cube	flowrate	3 m/s (max.)	
	con::lyte 1 con::lyte 2 con::lyte 4 con::nect	automatic cleaning	media: compressed air permissible pressure: 4 6 bar cleaning interval: depending on application	
power supply	10 V - 18 V	cleaning pressure	6 bar	
power consumption (typical)	0.72 W	conformity - EMC	EN 61326	
power consumption (max.)	1.56 W	conformity - safety	EN 61010	
interface connection to s::can	sys plug, IP68, RS485, 12 VDC	protection class (-000)	IP67	
terminals	1	protection class (-075)	IP68	

surface water							
		typical concentration ra	typical concentration ranges for this application				
		turbidity [NTU/FTU]	UV254 [Abs/m]	part number			
i::scan_UV254	min.	0	0	Y4-3-035-p-000 / -075			
	max.	800	60				

drinking water						
		typical concentration r	typical concentration ranges for this application			
		turbidity [NTU/FTU]	UV254 [Abs/m]	part number		
i::scan_UV254	min.	0	0	Y4-3-035-p-000 / -075		
	max.	800	60			