# ANDERSON NEGELE TURBIDITY SENSOR ITM-51

ITM-51 & ITM-51R

ITM-51R



SANITARY BY DESIGN

- Infrared Backscatter Principle
- Measuring Range > 2000 NTU (> 500 EBC)
- Operating Pressure Max 16 Bar
- Approvals: FDA; 3-A

#### Product description

From a diode, infrared light is radiated into the medium. The particles present in the medium reflect the incident light detected by the receiving diode (socalled backscatter method). The electronics calculate from the received signal, the relative turbidity of the medium. The relative turbidity is given in NTU, or on the Nails calibration standard specified in "% TU" or in the EBC.

Suitable for pipe sizes as small as DN25 the versatility is broad and it has been used in many applications with great success. Not only does it help to optimise systems but the reduction in lost water, cleaning solutions and product allow it to quickly and effectively pay for itself, whilst continuing to streamline and save the end user money from the day that it is installed.

With a complete range of process connections and a remote version available there is a solution for nearly all applications where turbidity monitoring is required.

Application Examples:

- Patented Frontflush sensor
- Infrared back scatter technology
- Independent to reflexions at small diameters or electro-polished surfaces
- No colour dependency (wave length 860 nm)
- Sapphire glass optics
- IP69K
- High reproducibility: ≤ 1 % of full scale
- Switching output (switchpoint and hysteresis freely adjustable)
- CIP/SIP Cleaning up to 140°C for 30 minutes maximum
- FDA and 3A (3A Tri-Clamp only) Certified

Please refer to the images below for ordering information.

# Order Code

ITM-

	Sensor Version							
	3	(compact unit)						
	3G	(remote version, including electronics, sensor and 5 m sensor cable)						
		Process Connection						
		Х	X (CLEANadapt G1/2", 15 mm sensor tip)					
		FF (CLEANadapt G 1/2", frontflush)						
		TC 1.5"	(Tri-Clamp, frontflush)					
		TC 2"	(Tri-Clamp, frontflush)					
			Electrical Connection					
			х	(2 x cab	le gland M16 x 1.5)			
			M12	(2 x M1)	2 plug-in;			
				Attenti	on: note the advice on page 6 at version ITM-3G!)			
				Sensor	Cable (only for remote version ITM-3G)			
				Х	(length 5 m)			
				10M	(length 10 m)			
				25M	(length 25 m)			
	¥	+	*	*				
TM -	3/	X/	M12/					

### Order code

ITM-51 (relative turbidity meter)

# Process connection

	Proces	ss con	nection									
	SOL	(CLE	ANadap	t G1/2	2", 15	mm se	nsor tip)					
	501	1 (CLEANadapt G1/2", frontflush)										
	TC1	2 (Tri-Clamp 2")										
	TC2											
	T25											
	TC3	(Tri-	Clamp 3	5")								
	TL1											
	TL2											
	TL5		Clamp 2									
	TL3		Clamp 3									
	V25											
	V40	40 (Varivent type N, DN 40/50)										
	XXX											
		2.0	osure O									
		н	(horize									
		V	(vertio	cal)								
			Outpu	It								
			A42		420	mAtu	rbidity only, display prepared)					
			A52				rbidity, 1 x switching out, no external range switching, display prepared)					
			A53				rbidity, 1 x switching out, external range switching, display prepared)					
				12225	ectrical connection (cable gland M16x1.5)							
				P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
				D			gland M16x1.5)					
				M			onnector, 4-pin for output A42, 5-pin for output A5x)					
				N			lug, standard)					
				A	(2 ×	M12 p	lug, 4-pin, power/output, 5-pin output/input)					
					Inte	rface/	Display					
					х	(with	hout Interface)					
					5	(Sim	ple User Interface with small display)					
					L	(Larg	ge User Interface with display)					
					1	Fred	osure					
						X	(opaque plastic cap)					
						P	(clear plastic cap)					
						M	(without control window)					
						W	(with control window)					
							Parameter configuration					
							X (standard)					
							S (write out details)					
4	+	+	+	+	+	+						
ITM-51	501/	V/	A53 /	D/	L/	P/	x					
		100			1000	1.1.1.2						

#### Order code

ITM-51R	(relative turbidity meter, remote version, remote cable must be ordered seperately)									
	Process connection									
	SOL	(CLEANadapt G1/2", 15 mm sensor tip)								
	501					ntflush)				
	TC1	(Tri-Cl								
	TC2	(Tri-Cl								
	T25	(Tri-Cl								
	TC3	(Tri-Cl								
	TL1	(Tri-Cl			ong)					
	TL2	(Tri-Cl								
	TL5									
	TL3	(Tri-Clamp 3", long)								
	V25 (Varivent type F, DN 25)									
	V40									
	ххх									
		Outpu	ıt							
		A42	(1 x	420	mA tu	rbidity only, display prepared)				
		A52				rbidity, 1 x switching out, no external range switching, display prepared)				
		A53	(1 x	420	mA tu	rbidity, 1 x switching out, external range switching, display prepared)				
		Electrical connection								
			P			nd M16x1.5)				
			D			gland M16x1.5)				
			M			onnector, 4 pin for output A42, 5 pin for output A5x)				
			N		x M12 plug, standard)					
	A (2 x M12 plug, 4 pin, power/output, 5 pin output/input)									
						Display				
				Х		hout Interface)				
				L	(Lar	ge User Interface with display)				
					End	losure				
					X	(opaque plastic cap)				
					P	(clear plastic cap)				
					M	(without control window)				
					W	(with control window)				
					1	Parameter configuration				
						X (standard)				
						S (write out details)				
	1000	1		100	1.0					
	V Cost I	Y	Y	Y	Y	Y				
ITM-51R/	501/	A53 /	N/	L/	P/	Х				

# Specifications

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Approvals	3-A, EHEDG, FDA
Area of application	Food
Cable	standard 5,10,25m
Connection Thread	M12
Cover material	Polycarbonate
Detector Materials	Sapphire
IP Class	IP67, IP69K

Material of connection	Stainless steel 316L
Material of sensor housing	Stainless steel 1.4308
Measurement Accuracy	+/-3% - 0-999NTU ; +/-5% > 999NTU
Pressure Range Max	20
Pressure Range Min	-1
Response Time	750
Supply Voltage DC Max	32
Supply Voltage DC Min	18
Temperature ambient from	-10
Temperature ambient to	60
Temperature range of media from	-10
Temperature range of media to	130
Weight	750