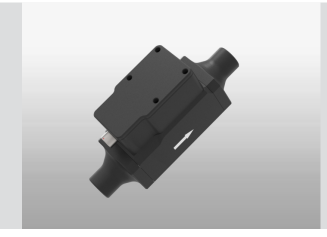


EXpure 191 NIR 90°-scattered light sensor



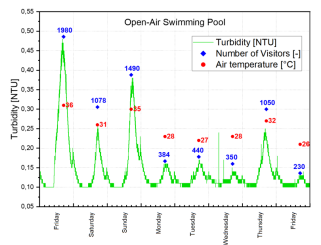
- Compact design with integrated amplifier
- Nephelometric measurement according to DIN EN 27027 and ISO 7027
- Durable sapphire windows
- Modbus communication or 0/4...20 mA
- ¹⁾ LED light source guarantees a durable and stable signal
- Basy parameterisation via software EXpert
- » No calibration necessary by the user

EXpure 191 is a highly accurate compact NIR turbidity sensor for monitoring processes with very low turbidities, e.g. in water applications. It is well suited for swimming pool applications, as well as some special measuring points in the area of drinking water.

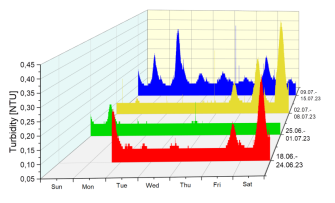
Specifications

Manauring range may	010 NTU		
Measuring range max.:			
Resolution:	0,01 NTU		
Accuracy:	±1% from final value		
Reproducibility:	\leq 1 % from final value		
Light source:	LED		
Optical unit:	Stainless steel (1.4435)		
Windows:	Sapphire		
Sealing:	EPDM		
Flow-through cell:	Plastic (PE-HD black)		
Supply voltage:	24 V DC		
Process connection:	Thread G1/4"		
Process temperature:	150 °C		
Process pressure:	06 bar		
Electrical connection:	Connector 8-pin (IP68K)		
Interfaces:	RS485 Modbus, 0/420 mA		
Parameterisation:	Software EXpert		
Flow rate:	3080 l/h		
Protection class:	IP65		

Typical Measurements



Open-Air Swimming Pool



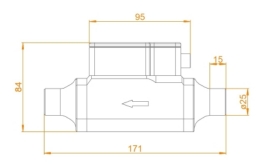
Contact:

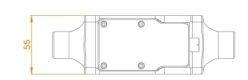


Tel: 925 461 5059



EXpure 191 NIR 90°-scattered light sensor





Order code

Code	9			Me	asuring r	ange	Delivery time
А	010				10 NTU		3 Weeks
	Code M			Ma	Material (wetted parts)		Delivery time
	1			PE-HD / Stainless steel 1.4435 (316L)			
		Code	e Design / No			n / Nominal size	Delivery time
		F32			Flow	through cell DN32 (1 1/4")	3 Weeks
			Code	<u>:</u>		Process connection	Delivery time
			G14			G1/4" female thread	3 Weeks
				Code	9	Parameterisation	Delivery time
				00		Standard	3 Weeks
					Code	Interface	Delivery time
					D0	Modbus RTU (RS485)	3 Weeks
					DA	Modbus RTU (RS485) / Analogue 420 mA	3 Weeks