

EXspect 271 NIR backscattering sensor in compact design



- Compact design with integrated amplifier and touch display
- » %-turbidity or cusomer defined unit
- >> Durable sapphire lens
- » Hygienic Design, CIP/SIP-capable
- » LED light source guarantees a durable and stable signal
- » Easy parameterization via display or software EXpert

EXspect 271 is a high precisely compact NIR turbidity sensor monitoring production processes in the food industry, e.g. in dairies, as well as in many ranges of process and chemical applications and waste water.

Specifications

Measuring range max.	0-100 %
Resolution	0,1 %
Accuracy	± 1,5 % from
	measurement value
Reproducibility	\leq 1 % from final value
Wavelength	850 nm
Light source	LED
Material	Stainless steel 1.4435 (316L)
Surface	e-polished Ra <0,37 μm
Lens	Sapphire
Supply voltage	24 V DC
Contact	NO or NC configurable
	150 mA
Input contact	zeroing
Process connection	Thread G1/2"
Process temperature	-10 90 °C, 141 °C
	max. 2 hours (SIP cycle)
Process pressure	-1 20 bar
Electrical connection	M12 connector 5-pin or
	8-pin (digital
	parameterizable)
Cable length	2 m / 5 m
Interfaces	4 20 mA with add.
	switching contact
Parameterization	Software EXpert
Protection class	IP69

Typical Measurements







EXspect 271 NIR backscattering sensor in compact design





Ordercode

Code Measurin				suring	g range	Delivery		
A	0100% turbidity					3 weeks		
	Code			Material (wetted parts)				Delivery
	443	5	Stainless steel 1.4435 / 316L					3 weeks
		Code	le Sealing			nateria	al (wetted sealings)	Delivery
		MET		Metal sealing (without elastomer)				
			Code	е	Pro	cess c	connection	Delivery
			G12		Thre	ead G1	/2"	3 weeks
				Code	9	Inter	face	Delivery
				AS		Analo	ogue 420 mA / M12 5 pin	3 weeks
				AD		Analo 8 pin	ogue 420 mA / digitally parameterizable / M12	3 weeks
					Code		Display	Delivery
					1		With integrated display	3 weeks

Accessories



Weld-in socket and process adapter



EXcap 120 - Set of reference normals for infield verification of measurements and calibration

