

## Vibranivo® Vibrasil® 70 / 90



- Reliable operation in pneumatically conveyed silicic acids
- Developed for full detection in balance tanks
- Level control in vertical shafts and pipes

## VIBRASIL 70







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## Tube extension

## Rope extension







**Applications:** The Vibrasil® 90 can be used as a full, demand or empty detector in silos and also balance tanks. The high sensitivity and the fast reaction of the probe ensure reliability. The sensitivity can be set to two different levels. The electronics function without time delay.

The Vibrasil® 70 has an even higher sensitivity than the Vibrasil® 90 and can be used for applications where there is a high air concentration in the conveyor pipe. For example, it can be used for flow detection in conveyor pipes or as a full detector in very small balance tanks within a conveyor system.

Technical Data						
Typ VIBRAS		SIL 70	VIBRASIL 90			
Available models		Standard (VN 2020) Tube extension (VN 2030) Rope extension (VN 2050)				
Housing		Aluminium	Aluminium IP 66			
Certificates		ATEX II 1/	ATEX II 1/2D, IECEx			
Process temperate	ure	-40°C up	-40°C up to +150°C			
Pressure		-1 up to +	-1 up to +16 bar			
Sensitivity		DC value	DC value < 5g/l			
Applications  Balance tanks pneumatic co systems with air concentrations		onveyor a high	In Storage Silos, balance tanks and mixers with a lower air concentration			
Supply voltage		19-230V /	AC/ 19-55V DC			
Signal output		Relay SPE	Relay SPDT			
Process connection	Flange DN10 Flange DN10 Other flanges request	00 PN16	R1½ " conical NPT1½ " Large variety of flanges available			
Vibrating rods	195mm Alup	addel	195mm			
Vibration fork/ extension		Stainless or 1.4301	Stainless steel 1.4404 or 1.4301			