The Tracerco ProfilerTM



Gain vital real-time insights

The Tracerco Profiler™ provides extremely reliable liquid level and interface measurements for alkylation units and other harsh service environments. The Tracerco Profiler™ is specifically designed to measure the vertical distribution of multiple interfaces in real time and at high resolution.

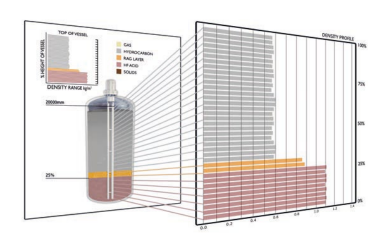
Key features

- Extremely reliable
- Low maintenance

Benefits

- Reduces possibility of acid runaway
- Increases production throughput
- Optimises acid recirculation
- Provides real-time process optimisation
- Minimises shutdowns and reduces chemical additives costs
- Reduces the number of instruments/leakage paths
- Improves purity management







The Tracerco Profiler™ specification

Performance				
Technology	Geiger-Müller	Resolution		60mm available
Accuracy - level	±1% typical (application dependent)	Repeatability Range (single/extended)		±0.5% typical (application dependent)
				4320mm (170")/ up 34.5m (113.2 ft)
Electrical characteristics				
Supply voltage	24Vdc @ 100mA	Input	Modbus RTU over RS-485Passive isolated 4-20mA	
Power consumption	<7W	Output	 Modbus RTU over RS-485 Modbus TCP/IP over Ethernet 5 off isolated 4-20mA (active or passive) N/O volt-free contact 	
Mechanical characteristics				
		Active length	Customisable; 240-4320mm (9.4-170") in multiples of 240mm (9.4")	
		Overall length	Customisable; model dependent	
		Weight	Customisable; model dependent	
		Cable entries	4; metric or imperial	
		Housing	316L, IP66	
		Pressure retaining part	Customisable; model dependent	
Environmental				
Approvals	ATEX, IECEx, CSA & FM	Operating and storage temperature		-40°C to +85°C (-40°F to +185°F)
Method of protection	Intrinsic safety	Compliance		EMC: 2014/30/EU, EN61326-1:2013
Additional information				
Spares		EHT module (SA-1), EHT module (SA-8/3), HART PCB (SA-4/1), Interface board (SA-5/4), Interface board (SA-6/4)		
Product codes		T218, PRI-150, T224, T229		
Software		Tracerco ToolBox		