

# FIBREWAP™

## SPECIFICATION SHEET

### FIBREWAP - NON-INTRUSIVE FLOW METER

#### Specifications

Maximum number of metering zones	25
Installation type	Non-intrusive
Flow types	Liquid, Bubbly liquid, Slurry, Dense slurry, Gas
Fluid pressure limit	None
Operating temperature for sensing cable	Min: -45°C max: 150°C
Minimum wrapped sensing cable length	0.75 pipe diameter
Maximum sensing cable length per IDAS	10 km
Compatible pipe geometries	Circular, Non-circular bends (incl. segmented bends, 45°, 90°) Tees Reducers (incl. articulated, continuous) Stubs
Compatible pipe materials	Steel, HDPE, PVC, Rubber
Pipe material thickness	Up to schedule 160
Update rate	From 5s
Output	CSV, data transfer via OPC method
Coupling requirements	None
Output units	Flow velocity Volumetric flow rate Vortex power (flotation application only) Sound speed (for multiphase flow applications)
Pipe diameter range	min: 1" max: 50"
Minimum measurable velocity	0.25 m/s
Measurement accuracy (standard)	+/- 5% of reading
Measurement accuracy (calibrated)	+/- 1% of reading
Repeatability	+/- 0.5%



MINING

#### Contact Us

Silixa Ltd  
230 Centennial Park, Elstree  
Hertfordshire, WD6 3SN, UK

T: +44 (0) 20 8327 4210  
F: +44 (0) 20 8953 4362

Silixa LLC  
16203 Park Row, Suite 185  
Houston, TX 77084, USA

T: +1 832 772 3333  
F: +1 832 772 3530

