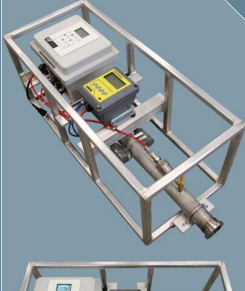
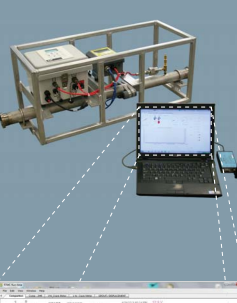
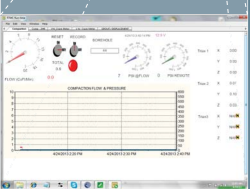
Compaction Grout Monitor









Screenshot of Real-time Monitoring Software

The RST Compaction Grout Monitor System provides operators and engineers real-time display of key grouting parameters to enhance the understanding of site conditions.

It is invaluable in providing a permanent record of key grouting parameters for quality assurance, quantity documentation, pressure and flow readings

The RST Compaction Grout Monitor System has been developed and tested for a 2.0 in. flow tube. A short (< 50') header connection of high pressure/low dilation, wire braid reinforced hose is recommended. For low mobility/high pressure applications, wired and wireless header pressure monitoring is available.

🧆 flow specifications

ITEM	SPECIFICATION
Flow	0.2 - 5.0 CFM (2.09 - 37.4 GPM)
Temperature	-20°C to 85°C (-4°F to 185°F)
Grout Pipe Sizes	2.0 in.
Materials	Compaction and low mobility grouts
Accuracy	±2% above 0.3 CFM (after on-site calibration)
Pressure Transducer	0 - 1000 or 0-2000 PSI (please specify) 0.25% FSO (other options available)
Output	4 - 20 mA or 0 - 2.5 V
Connector	2.0" heavy duty

logger specifications

ITEM	SPECIFICATION
Storage	2 MB standard memory
Data File	Comma delimited ASCII data file for post processing
Batch Control	Keypad display to file
Reading Rates	2 to 10 seconds
Real Time Graphical Display (English or SI Units)	Pressure, Flow, Injected Volume and Site Specific Information

👁 ordering info

ITEM	PART#
Compaction Grout Monitoring System	ELGL7001



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📀 applications

Provide the operator with a real-time display of key grouting parameters to enhance the understanding of site conditions.

Provide a permanent record of key grouting parameters for quality assurance, quantity documentation, pressure and flow readings.

🌀 features

Non-invasive

Doppler ultrasonic

🙍 display features

Digital flow and analog pressure on monitor.

Near-real-time computer display.

Customizable display and recording options:

- Pressure
- Flow
- Injected Volume
- Site Specific Information

All displays in English or SI units.

🌘 system features

No cable - spread spectrum 900 MHz radio to computer base station.

Unattended automatic monitoring if desired.

MINING. ENVIRONMENTAL. STRUCTURAL

GEOTECHNICAL.