

ECHOTEL® ultrasonic switches provide continuously accurate and reliable level control that outperforms tuning fork technology. While tuning forks have been widely adapted by the industry, the fact is ECHOTEL ultrasonic switches offer more benefits

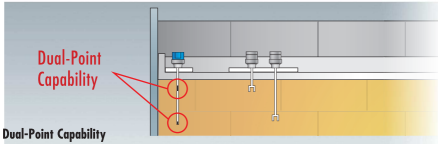
More Performance



Reads All Liquid Densities

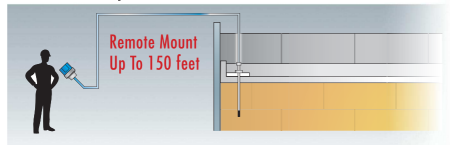
- ECHOTEL can read any liquid density, even below 0.6 SG, to provide continuously accurate and reliable level control — and superior overfill prevention.
- Unlike tuning forks, which require you to configure a DIP switch to ensure density calibration and may not be able to measure low-density liquids — no density adjustments are required with ECHOTEL.

More Efficiency and Versatility

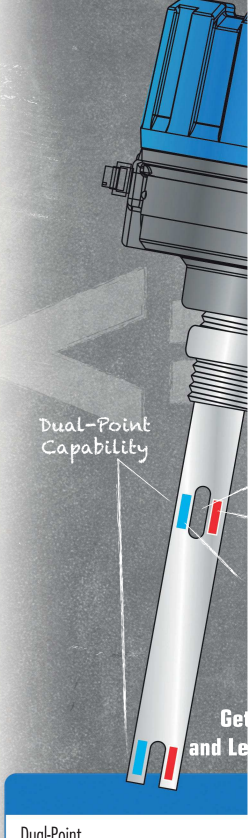


- In addition to the ECHOTEL Model 961 single-point option, the ECHOTEL Model 962 provides dual-point capability to give you two-point measurement from the same unit.
- In contrast to tuning forks that require the purchase and installation of two units and two separate tank openings — you only need one switch and one tank opening to measure dual-point level with ECHOTEL.

Remote Mount Capable



While tuning forks require top-of-tank switch modification, ECHOTEL gives you versatile access and ease of control, with remote mounting capability that can be up to 150 feet away from the transducer.



Dual-Point

Remote Mounting

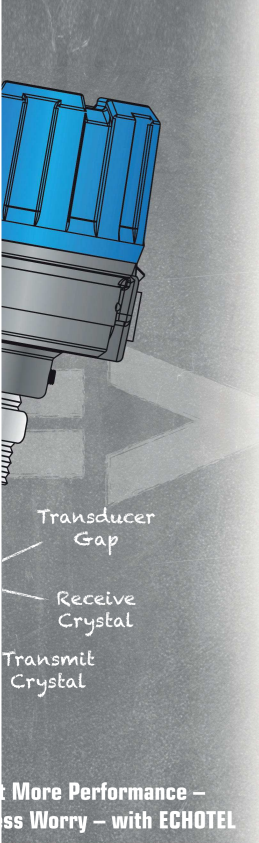
Switch Point < 6"

Extensive Selection of Transducer Mat

Advanced Self-Testing

No Density Calibration Required





	Echotel	Tuning Forks
		X
		Limited
erials		X
		X
		X

More Information and Diagnostics

Malfunction



Level Alarm

Two Separate Relay Outputs

• ECHOTEL ultrasonic units allow you to configure two separate relay outputs for diagnostics and level alarms to give you more information — and ensure compliance with industry safety guidelines.

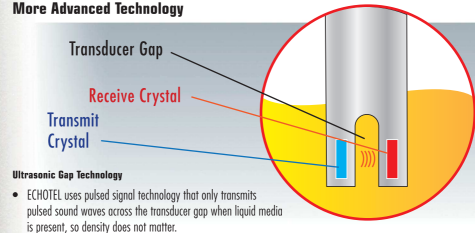
Advanced Diagnostics Capabilities

Red Light Indicates Fault



Green Light Indicates Normal Operation

 ECHOTEL also offers advanced diagnostics capabilities compared to tuning forks, with thorough testing of electronics, transducer, piezoelectric crystals and for the presence of electromagnetic noise.



When liquid is present in the transducer gap, a receive crystal senses the ultrasonic signal from the transmit
crystal and converts it to an electrical signal to indicate liquid is present.

With ECHOTEL ultrasonic level control, you'll be assured of superior overfill prevention across your tank inventory. It's a simple equation of more performance and less worry that you can count on from Magnetrol® — the level control experts.





ECHOTEL® Ultrasonic Level Switches Technical Specifications

Electronics Specifications

Model 961 / 962 with Relay Output

Supply Voltage 18 to 32 VDC, or 102 to 265 VAC, 50/60 Hz

Relay Outputs 961: One DPDT level relay and one SPDT malfunction relay

962: Two SPDT level relays and one SPDT malfunction relay

Relay Ratings DPDT: 5 amps @ 120 VAC, 250 VAC, and 30 VDC, 0.4 amp @ 110 VDC

SPDT: 5 amps @ 120 VAC, 250 VAC, and 30 VDC, 0.15 amp @ 125 VDC

Fail-safe Selectable for high or low level Power Consumption 961/962 Less than 3 watts

Ambient Temperature -40° to $+160^{\circ}$ F $(-40^{\circ}$ to $+70^{\circ}$ C)

Model 961 / 962 with Current Shift Output

Supply Voltage 11 to 35 VDC

Current Shift Output 961: 8 mA normal operation, 16 mA level alarm (±1 mA)

962: 8 mA normal operation, 12 mA lower gap alarm, 16 mA upper gap alarm (± 1 mA)

961/962: 3.6 mA or 22 mA selectable fault signal (±1 mA)

Loop Resistance 104 ohms with 11 VDC input, 1100 ohms with 35 VDC input

Fail-safe Selectable for high or low level Power Consumption 961/962: Less than 1 watt Ambient Temperature -40° to $+160^{\circ}$ F $(-40^{\circ}$ to $+70^{\circ}$ C)

Transducer Specifications

Materials 316 Stainless steel, Hastelloy C-276, Monel, Kynar (PVDF), CPVC

Maximum Pressure 2000 PSI (138 bar) material dependent

Activation Lengths 1"-130" (3 to 330 cm)

Performance Specifications

Repeatability $\pm 0.078''$ (2 mm) Response Time $\frac{1}{2}$ second typical

Time Delay Variable Adjustable between 0.5 - 45 seconds on rising and falling levels

Self-Test Automatic: Continuously verifies operation of electronics, transducer, piezoelectric crystals and electrical noise

Manual: Push button verifies operation of electronics, transducer and piezoelectric crystals

Shock Class ANSI/ISA-S71.03 Class SA1
Vibration Class ANSI/ISA-S71.03 Class VC2
Humidity 0 - 99%, non-condensing
Electromagnetic Compatibility Meets CE requirements EN 61326

Rely on ECHOTEL ultrasonic level switches. For more information contact your Magnetrol representative



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Bulletin: BE51-250.0 • Effective: May 2013

