

Product Brief:

Level Measurement TRANSPARENT LIQUIDS

INDUSTRY: LEVEL MEASUREMENT

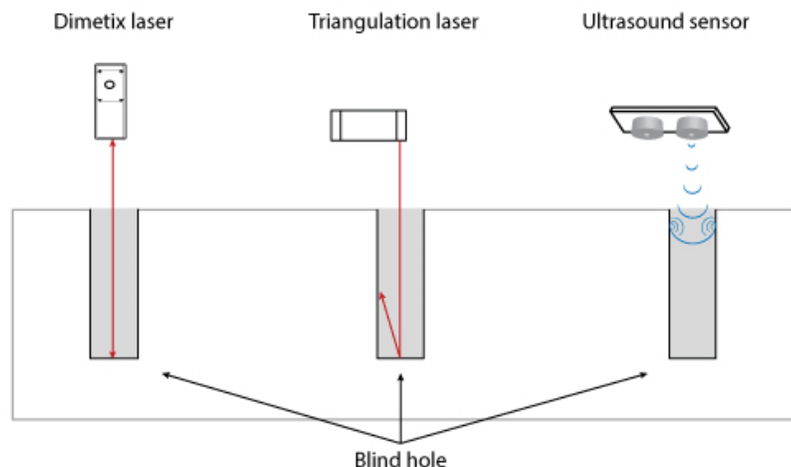
APPLICATION: TRANSPARENT LIQUIDS

SUMMARY: Transparent liquids are usually measured visually, either by using a long rule or yardstick, a calibrated sight window, or even a tape measure. Although other types of probes and sensors are available, contact with the surface being measured is often undesirable, not to mention the inability of many types of sensors to measure into a blind hole, like in a tall, narrow silo or deep underground well. The Dimetix laser signal reflects directly back to the receiver, however, so the lasers can measure as close as about 2 inches out to approximately 500 meters, even into a blind hole.

Overview

Challenge

Transparent liquids are usually measured visually, either by using a long rule or yardstick, a calibrated sight window, or even a tape measure. Although other types of probes and sensors are available, contact with the surface being measured is often undesirable, not to mention the inability of many types of sensors to measure into a blind hole, like in a tall, narrow silo or deep underground well.





Solution

Dimetix lasers come in a compact, IP65 rated package, measure long ranges with millimeter accuracy, and can do so in extreme environments, including blind holes. The Dimetix laser signal reflects directly back to the receiver, so the laser can measure as close as about 2 inches out to approximately 500 meters. With serial RS 232/422, analog, Ethernet, and Profibus capabilities, Dimetix lasers can communicate with PCs, PLCs, and other data acquisition devices, and are networkable. The lasers can also be equipped with optional heater unit for extreme cold weather environments, and with no mechanical parts to wear, stretch, or break, maintenance is kept to a minimum.

KEY SOLUTION NOTES:

- Long-range (0.05-500 meters)
- Highly accurate (± 1.0 mm)
- Non-contact measurement to natural surfaces
- Serial RS 232/422, analog, Ethernet, and Profibus communications
- Networking capabilities enable multiple lasers
- Reliable and durable laser distance measurement
- No mechanical parts, strings, or cables to wear, stretch, or break
- Compact IP65-rated package

Please [contact](#) DIMETIX USA today to discuss your next application, and tune in to our YouTube channel to learn more about the DIMETIX USA [liquid level monitoring solution](#).

DIMETIX USA

205 Byers Road
Chester Springs, PA 19425

Phone: 484-212-0636
Fax: 206-338-4281
Email: info@dimetix-usa.com

Laser-View Technologies, Inc
dba DIMETIX USA

