

Product Information AGW

LIFE SCIENCES

AGW Life Sciences Series Guided Wave Radar

Application/intended use

- · Continuous level monitoring in vessels up to 10 ft (3 m) in height
- · Level measurement in virtually all media in the Life Sciences industry
- · Level measurement of foaming media
- Minimum product dielectric of dK2, suitable to all water based media including WFI

Application examples

- Bioreactor level monitoring
- · WFI storage and production level monitoring
- · CIP tank level monitorings

Hygienic design/process connection

- · Designed in compliance with ASME BPE 2016
- · Product contact materials are 316L and USP class VI PEEK
- · Options for common tri-clamp sizes
- Housing made of stainless steel (protection class NEMA 4X)
- Continuous process up to 290 F (143 C)

Special features/advantages

- · 2-Wire sensor with 4...20mA and Hart 5.0 output
- · Factory bent probes available to accommodate unique tank geometries
- Programming and set-up including strapping table can be configured via Anderson-Negele E-Scope software
- Transmitter head removable without breaking sterile boundary allowing dry calibration with optional dry-verification kit.
- · Fixed 316L electopolished probe standard
- · Material and calibration certificates included in standard scope of supply
- Optional PC Hart modem available for use with Anderson-Negele E-Scope software

Options/accessories

- · USB Hart modem with BlueTooth
- · Pre-assembled cable for M12 plug
- · Dry bench calibration kit

Functional principle

The AGW Guided Wave Radar uses the TDR (Time Domain Reflectometry) principle. The instrument sends low power nanosecundum wide pulses along an electronically conductive rod with a known propagation speed (the speed of light). When a pulse reaches the surface of the medium that has a higher dielectric than the air/vapor in which it is traveling, the pulse is reflected. The reflected pulse is detected as an electrical voltage signal and processed by the electronics. The level measurement is directly proportional to the time of flight of the pulse. The measured level is converted into 4-20 mA current and HART signals which is displayed on the LCD display. The level data measuring values can be calculated into volume.



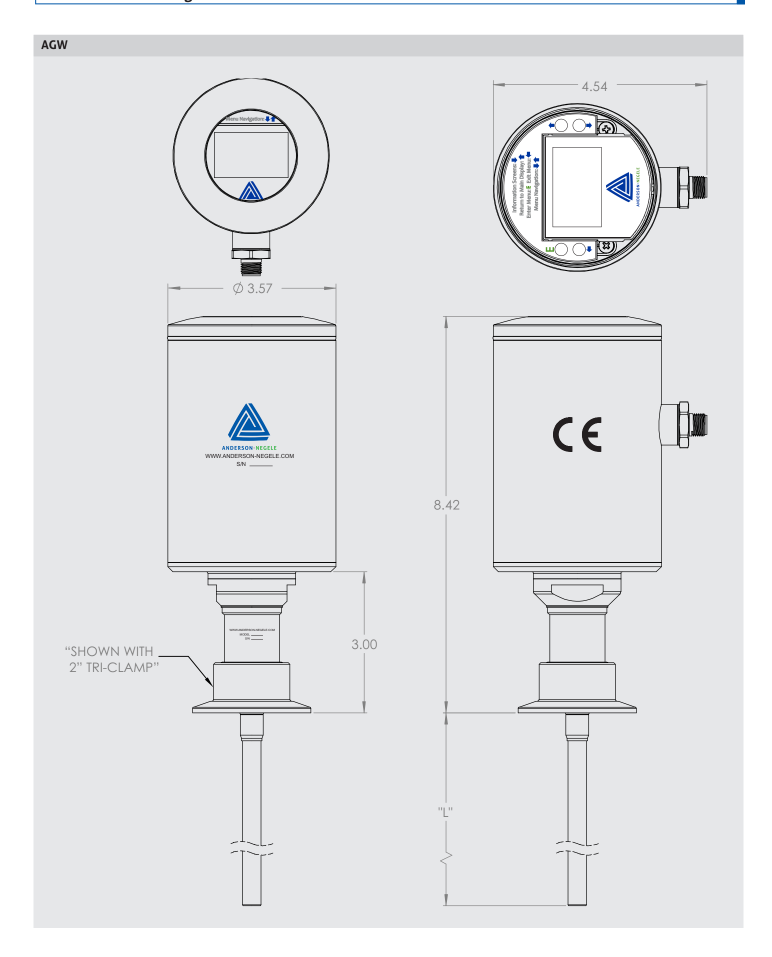


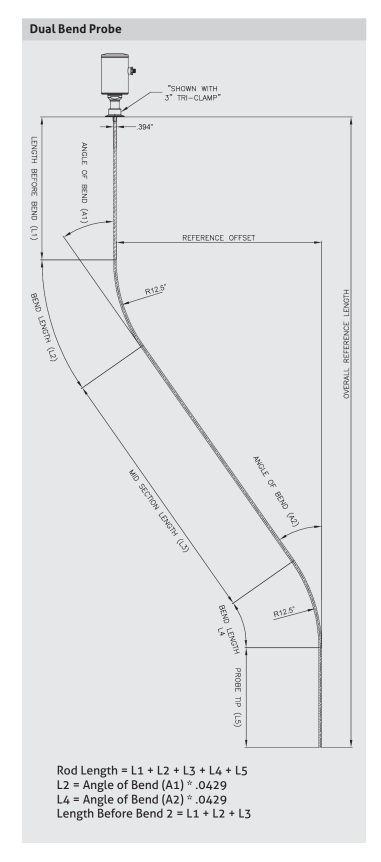
Specification		
Rod lenght	Product contacting	120 in max. 24 in min 36 in max after bend
Deadband	length beyond process connection	10 in max
Process connection	Tri-Clamp	11½", 2", 2½", 3"
Process pressure		230 psi (16 bar) max.
Materials	Connecting head Plastic cap/viewing window Threaded connector Insulating part Process connection and rod	304 SS Polycarbonate 304 SS USP class VI PEEK (FDA approval number: 21 CFR 177 2415; 3A-20) 316L SS, Ra<20 microinch with EP
Temperature range	Process CIP/SIP cleaning	14284 °F (-10140 °C) 290 °F (143 °C) max 120 minutes
Repeatability		+/08" (2mm)
Accuracy		+/-0.2" (5mm)
Linearity		< 1.0 % of the upper range value (= rod length)
Temperature drift	At 25 °C	≤ 0.1 %
Response time		< 500 ms
Electrical connection	Supply Protection class Output signal Ohmic resistance	1836 V DC NEMA 4X Analog 420 mA, galvanically separated from housing, 2-wire loop 0750 Ω

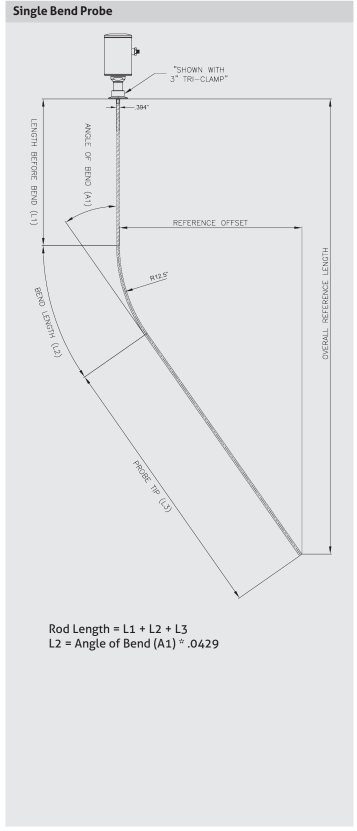
Conventional usage



- Not suitable for applications in explosive areas.
 Not suitable for applications in security-relevant equipment (SIL).







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