

# Anti Clog Attachment for Submersible Liquid Level Transmitters WIKA Levelguard™

WIKA data sheet PE LevelGuard

## Applications

- Lift Stations
- Wet Wells
- Level applications with sludge, slurry or turbulence

## Special features

- All 316 stainless steel construction
- 2" diameter diaphragm provides excellent sensitivity
- Diaphragm is protected from physical damage and turbulence
- Added weight helps hold transmitter in place



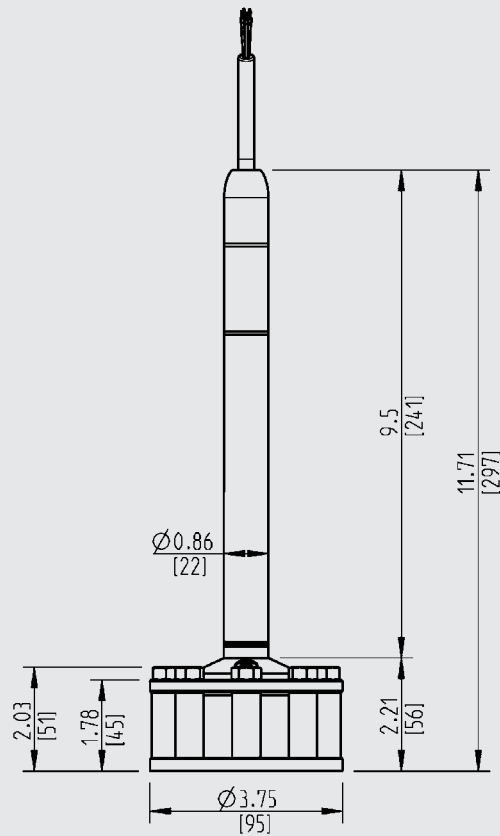
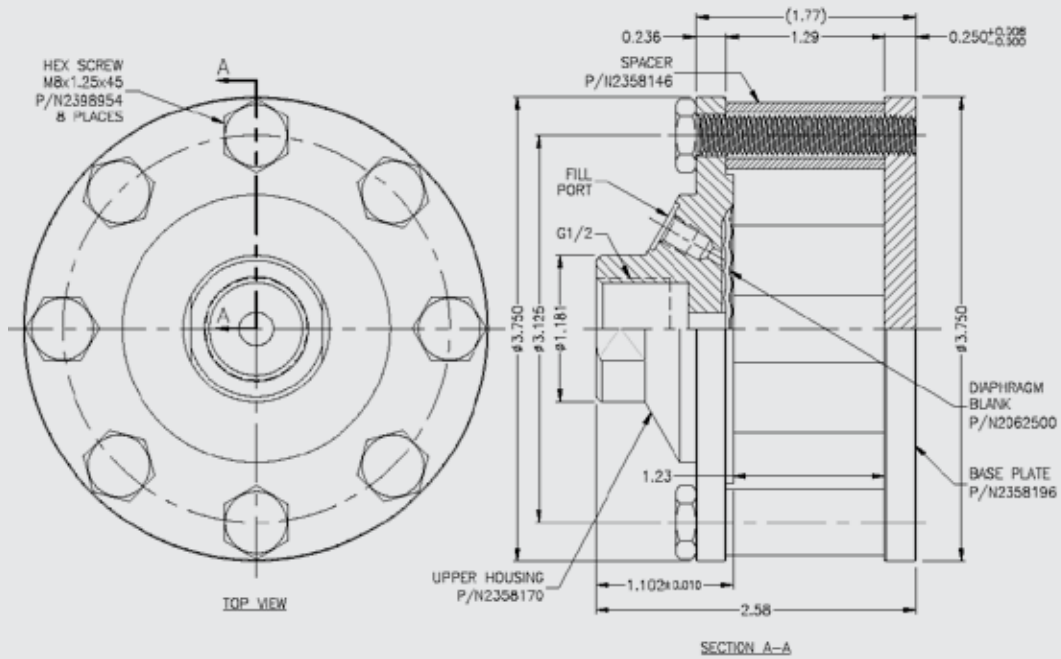
**Anti Clog Attachment for  
Submersible Liquid Level Transmitters  
WIKA Levelguard™**

## Description

The WIKA LevelGuard™ attachment for submersible transmitters is designed for difficult level sensing applications where sludge, slurry, or turbulence may be present. It is available with the LS-10, LH-10 high performance, and LF-1 FM Approved intrinsically safe submersible level transmitters. The large, two inch diaphragm provides excellent sensitivity and performance even when used to monitor extremely low liquid levels or when the assembly is buried in a layer of sludge or slurry. The cable supplied with WIKA submersible

pressure transmitters is designed to withstand over 200 pounds of strain so no additional support or conduit connections are required.

**Dimensions in mm (inches)**



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