



# STILLING WELL

[www.globeunitedae.com](http://www.globeunitedae.com)

MODEL STLW





## Overview

Stilling Well is cylinder-shaped chamber that are connected to, but isolated from, a channel's main flow of water having one or more compartments with small inlets situated inside the tank to prevent oscillations of the float caused by surging water or wave action. It allows a portion of water inside of a stilling well to help to quiet the interfering turbulence found in the main channel.



## Operating Principle

Stilling Well contains & guides Microwave signal from installed transmitter within it. It offers stronger signals on the surface which can be advantage for Low dielectric applications.

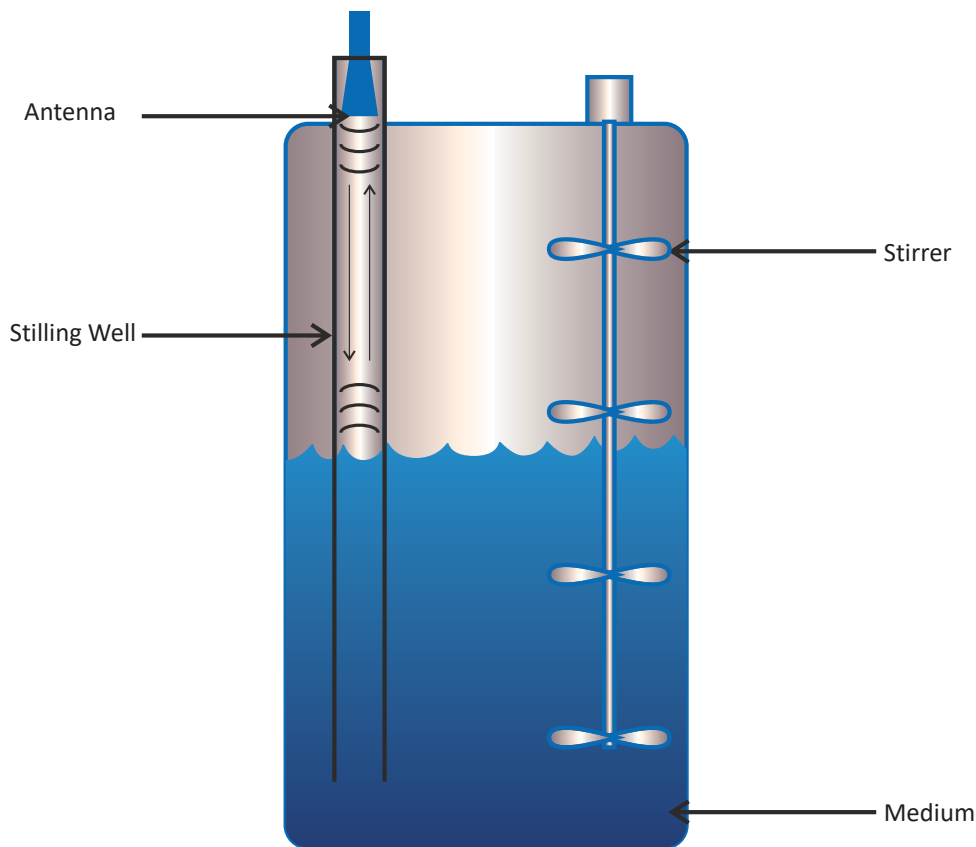


## Salient features

- Reliable and robust level measurement
- Eliminate issues with disturbing obstacles
- Effective for low dielectric liquid applications
- Pipe Size available 2" to 8"
- MOC of Stilling Well available in SS316, Carbon Steel, Hastelloy, Monel, Inconel, 6 MO, DSS etc.



## Diagram: Schematic Version



## Applications

- Crude Hydrocarbons
- Oil & Gas Industry
- Chemical Industry



©2021 Globe United FZE, All rights reserved.

📍 T5-41, Sharjah Airport International Free Zone, Sharjah, U.A.E.

✉ info@globeunitedae.com

☎ T: +971 65585309 | M: +971 55 9998947

📺 🐦 📘 : Globe United FZE



info@globeunitedae.com  
or scan



globeunitedae.com  
or scan



Globe United FZE  
or scan

