Low Range Turbidity Sensor

innoSens 850T

The innoSens 850T low range turbidity sensor can measure ultra-low range turbidity, with built-in anti-foam structure and anti-condensation function to ensure stable and high-precision measurement. With LED light source, no need to replace within ten years, widely used in tap water outlets, engineering drainage outlets and other types of clean water quality turbidity online monitoring.

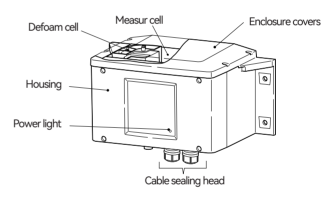
Applicable Controllers

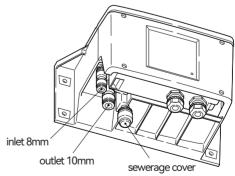
innoCon 6800T-5 low range online turbidity analyser Flumsys 10TC Controller

innoSens 850T
90° scattered light
0.0001-100NTU (FTU)
0.0001/0.001NTU (FTU)
±2% reading or ±0.02NTU, take largest
LED
>7 years
Yes
Yes
Option
<30s
100-200ml/min
0-50°C
IP65
wall mounted
160×260×150mm
Ca.2kg









Note: Always tighten the fixing screws on the housing cover. If the screws are loose, the turbidity may not be measured correctly due to light entering the measuring tank or dust in the measuring water.

Order Guide

Order No.	Description
33-6800-35	innoSens 850T Highly Accurate Turbidity Sensor