



## Turbidity sensor T40

Application areas:

Municipal sewage, gray water, industrial wastewater treatment

Product advantages:

- The sensor has a sturdy structure and is suitable for various environments
- The sensor is made of chemically resistant polymer material
- Using transmitted light detection technology
- Strong anti-interference ability and high stability
- With IP68 rating, it can be directly immersed in water for measurement

### Technical Parameters



Measuring range	1-4000NTU
Lower limit of measurement	20NTU
Measurement accuracy	Less than $\pm 5\%$ of the measured value
Temp. measurement	0-50°C
Pressure range	0-0.3Mpa
Temp. compensation	Automatic temperature compensation
Calibration	Standard solution calibration, water sample calibration
Mounting thread	G3/4"
Cable length	Standard 10 meters, or by customized
Waterproof level	IP68
Installation method	Submersible