

Turbidity

In-Line turbidity measuring

Absorption and 90°-scattered light measuring method acc. ISO 7027

Measuring range: 0.01 - 4000 NTU
Output: 4 ... 20 mA

for:

- drinking water plants
- tap water
- raw and waste water plants
- flavor concentration
- diatomaceous earth dosing
- flocculant dosing
- phase separation
- separation devices and -centrifuges with fouling and color compensation

connection to BamoPHOX possible



BamoPHOX Turbidity measure

CUSCO

Copper concentration measuring,

for printed circuit board etching plants,
Measuring range: 2 up to 40 g/L,
with electronic air bubble suppression,
24VDC power supply
Resolution: 0.1g
Output: 4...20 mA



MudLine® TGS

Portable mud-level measuring device,

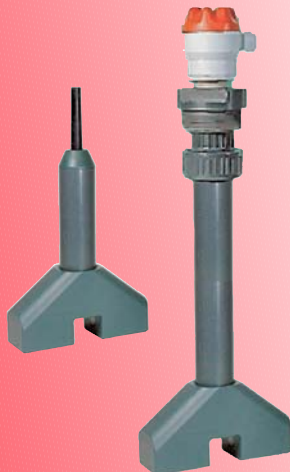
accumulator operated,
mud level detection in primary and secondary clarifier,
thickener and other applications
usable also in rotten black sludge,
sludge level measuring in small sewage plants.
Immersion depth: max. 10 m



TRUBOMAT® GS3

Turbidity switch

adaptable to most processes



TRUBOMAT® TA

Immersion and cable probe
for open channels and
chutes turbidity
and sludge level monitoring
for connection
to TRUBOMAT GS3

TRUBOMAT® GA fixture for piping

stainless steel 1.4301 or PVC

