

# PORTABLE SLUDGE LEVEL MEASURING INSTRUMENT MUDLine® TGS



- Field portable device
- Sludge level detection, immersion depth up to 10 m, in primary and secondary clarifier, thickener, rotten black sludge, sludge level measuring in small sewage plants
- Adjustable threshold of turbidity detection
- Accumulator battery operated

Range of 100 measurement cycles of 7 minutes each

Automatic switched off after 7 minutes

Charging time of 2 h 30 min as a maximum

## DESCRIPTION

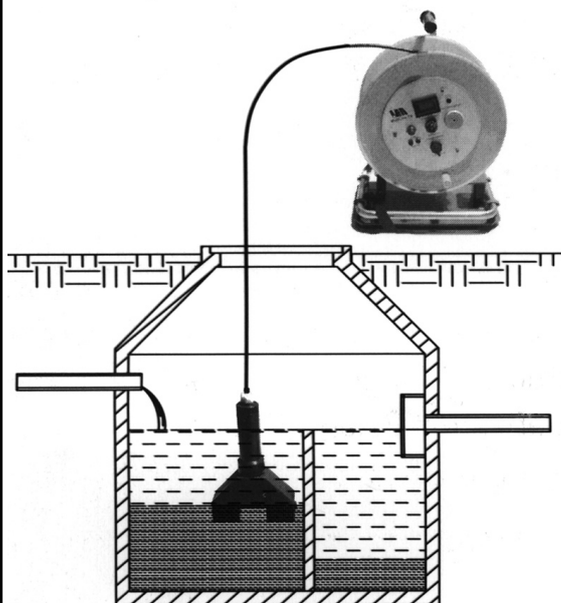
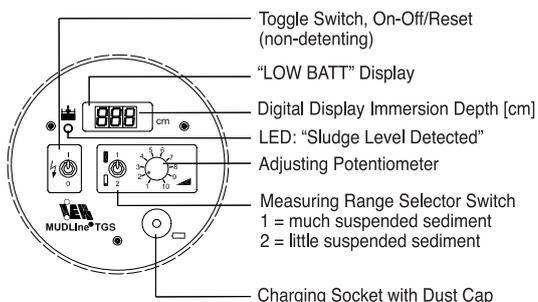
A turbidity sensor (emitter plus receiver) is mounted on an immersion probe with an integrated hydrostatic level sensor. The light beam is in Infra red range at 940 nm.

## OPERATION

When the immersion probe reaches the sludge surface, the device switches on an audible alarm and a lightning alarm. At the same time the depth of immersion is displayed on the main housing.

## TECHNICAL DATA

Accumulator charger supply:	230V AC or 12V CC
Ambient temperature:	0...+50°C
Display:	LCD-panel 3-digits, immersion depth [cm] with measured data storage with "low battery" signal
1 LED, red:	"Sludge level detected"
1 Buzzer:	"Sludge level detected"
Measuring accuracy:	approximately 1 cm
Immersion probe:	PVC / IP68 (10m max.) (EN 60 529)
Cable:	special type TPE-cable, 10 m long
Housing and switches:	Stand alone with handle ON-OFF- Lever switch Sensitivity switch Sensitivity adjustment potentiometer IP 44 (EN 60 529)
Dimensions:	300 x 210 x 180 mm
Mass:	3500 g



Easy and quick sludge level control and measurement

## CODE AND DESCRIPTION

Code	Description
426 100	MUDLine® portable autonomous sludge level measurement

# BAMO MESURES

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL  
Tél : (+33) 01 30 25 83 20 - Web : [www.bamo.fr](http://www.bamo.fr)  
Fax : (+33) 01 34 10 16 05 - E-mail : [info@bamo.fr](mailto:info@bamo.fr)

PORTABLE SLUDGE LEVEL  
MEASURING INSTRUMENT  
MUDLine® TGS

TUR

426-01/1