

## VERTICAL WATER LEVEL RECORDER "ALPHA" réf.2692

this instrument serves for the continuous control of liquid levels. It is very robust and registers with high accuracy. Mainly it is used for:

- ⇒ ground water studies
- ⇒ water supply
- ⇒ discharge measurement
- ⇒ irrigation
- ⇒ sewerage

### AVANTAGES :

- digital indication
- modular system
- outdoor installation without protection housing
- suitable for groundwater tubes of 2"
- switch-selected recording scales
- tilting mechanism
- additional temperature registration is possible (type ALPHA-T)
- datalogger can be installed

FOR ALL  
OTHER MODELS  
TO CONSULT US



### Description

attractive case made of special-aluminium cast with weather-proof hammerscale-lacquer; solid door or with inspection window; safety-lock; ventilation with temperature compensation; float-wheel axle with double ball-bearings.

### Indication

The measuring instrument is equipped with a digital instantaneous indication.

The respective water level can be read in m and cm.

### Writing device

The writing slide will be lead along a metal bar up-and downwards. The registration will be effected with capillary- or fibre pens.

### Registration drum

122 mm Ø; drum circumference 384 mm, usable writing height 250 mm.

## HORIZONTAL WATER LEVEL RECORDER "XI" réf.2693

The measuring instrument serves for continuous control and registration of water level fluctuations in flowing and stagnant waters. The application of this very reasonable instrument type requires a protection housing!

### AVANTAGES :

- extremely smooth running
- selectable recording scales
- reversing spindle for registration of high and low water level peaks
- simple and quick installation

### TECHNICAL DATA

#### recording drum

Horizontal positioned;

Diameter 122 mm; drum circumference 384 mm; writing width 250 mm.



## STRIP CHART WATER LEVEL "DELTA" réf.2694

The strip chart water level recorder DELTA serves for continuous registration of water levels in flowing and stagnant waters.

The registration will be effected on a 16m long diagram roll.

Mainly this instrument will be used for r :

- ⇒ discharge measurement
- ⇒ irrigation
- ⇒ ground water studies

FOR ALL  
OTHER MODELS  
TO CONSULT US

### DESCRIPTION :

Attractive housing made of special aluminium cast with weather-proof hammerscale lacquer solid door or with inspection window, ventilation for temperature compensation, safety-lock, float-wheel on ball-bearing.

### AVANTAGES :

- long-term measurements free maintenance
- digital indication
- changeable paper speed
- reversing spindle
- outdoor installation
- simple installation
- modular system

