# KOMATSU FACTORY CO.,LTD

## **KUW-753 Underground Water Level Gauge (8-day Chart)**

The KUW-753 uses a 32 mm diameter float designed for use in narrow wells to detect the level of water underground. The recorder can record up to eight days of data.



**APPLICATIONS** Construction sites, water sluiceways, private industry, etc.

### **FEATURES**

- 1. Compact and lightweight; ideal for simple water level monitoring
- 2. Excellent durability; easy to use and maintain
- 3. Simple to install and move
- 4. Separate pens to indicate rise and fall make for easy to read chart

#### **SPECIFICATIONS**

**Mechanism** Float movement turns a 1 m circumference pulley, thereby

driving a directly linked heart cam to operate the recorder pens.

**Measurement range** 0-1 m repeatable up to 10 m **Clock power source** One 1.5 V C-cell battery

**Standard** Recorder, pulley, float, counterweight, wire cable

components

**Size/weight** Approx.  $375 \times 237 \times 270$  mm, 6 kg (unit main body only )

#### **Water Level Gauge Dimensions**





