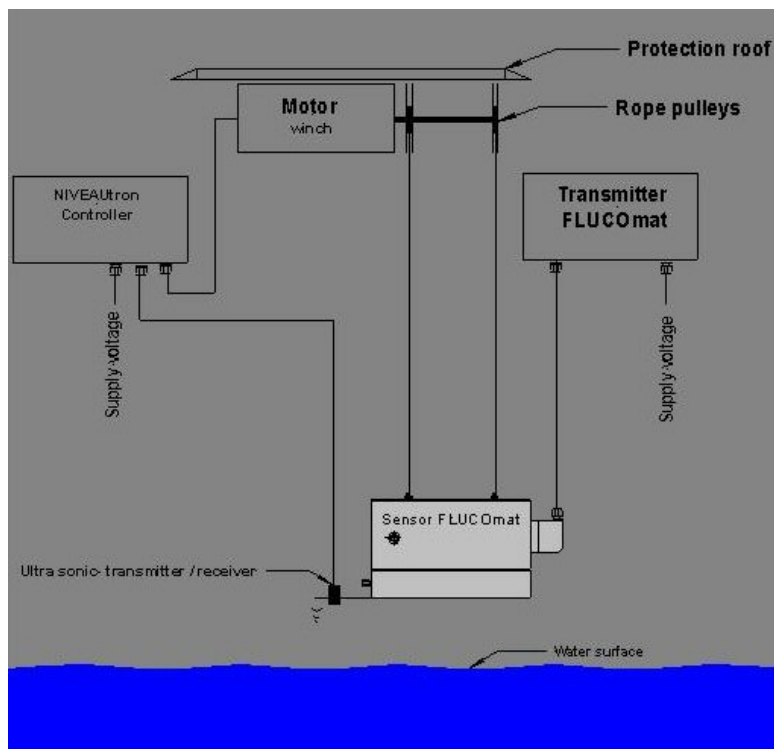


## Model NIVEAUtron



The model NIVEAUtron NVT250/350 is used to keep sensors in a constant distance above the water surface. The Sensors will be moved up or down automatically in case the water level raises or falls, so that the distance is always constant.

An ultra sonic level measurement detects permanently the distance of the sensor to the water surface. The NIVEAUtron compares the measured distance to the water surface with the programmed target distance and controls the motor of the winch.

### Product Features

- Non contact level measurement by ultra sonic waves
- Automatic control of the sensor distance (Sensor / Water)
- Manual control of the sensor distance (Sensor / Water)
- Optional remote control of the sensor distance (Sensor / Water)
- Lift height up to 2,5m (others on request)
- Programmable target distance between 110 to 700 mm
- Materials 316SS / AL / PE
- Optional mechanical bracket for the Sensors