

# **Concrete M28 Test Station**

## **APPLICATION**

A permanent durable test station used for the measurement of pipe to soil potentials, current flow, testing of insulated flanges, resistance bonds and anode outputs.

#### **CONCRETE TEST STATION DATA**

The test station consists of a preformed concrete post with a covered recess to contain a connection panel if required.

Cables are brought into the recess via a conduit inside the post, thus rendering the station completely weatherproof.

Total length: 1219mm

Depth: 95mm

## Standard supply includes:

Concrete test post

Four brass bolts, nuts, fabric and steel washers

Aluminum face plate (unmarked)

## **Optional extras**

- Reed Switch to enable IR free potential measurements to buried coupon, without opening the test post
- Termination boxes
- Customised polycarbonate or Traffolye cover plates
- Cable ID Tags



