

Plastic 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.

TEST STATION DATA

The test station consists of recyclable white medium density polyethylene 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.

- NTS Marker plate, with clear window, enables individual reference numbers to be applied from rear for security
- Lightweight construction, means M28 post is within manual handling guidelines
- Molded-in anchor features include a through hole optional anchor bar
- Self-coloured UV stabilised plastic prevents colour loss and eliminates the cost of repainting
- Unique ribbed construction ensures maximum strength, which prevents damage
- Large molded recess allows easy installation of remote logging equipment

Standard supply includes:

- Plastic test post
- Four brass bolts, nuts, fabric and steel washers
- Aluminium 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 traffolyte cover plates
- Cable ID Tags



