

# M28 PLASTIC TEST STATION



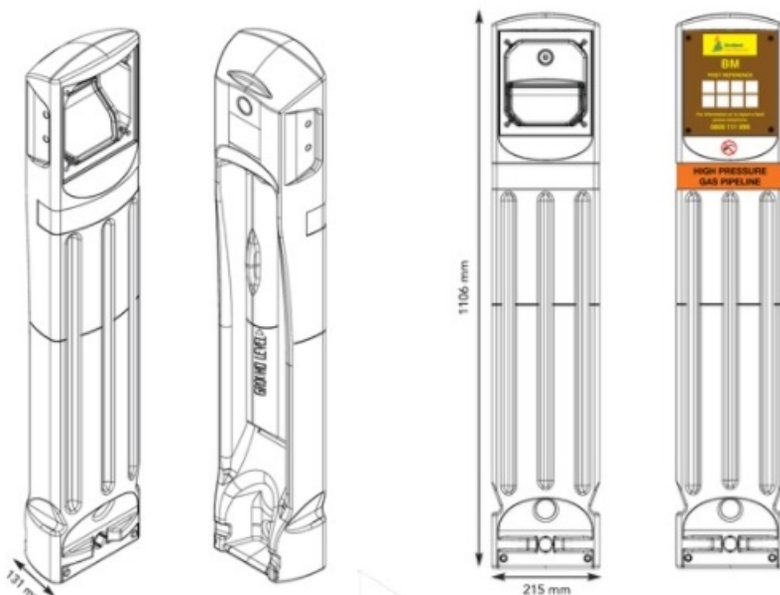
## DATASHEET 1.46

M28 CONCRETE  
TEST STATION



Lightweight construction, using recyclable white medium density polyethylene, means the M28 post is within manual handling guidelines.

- Moulded-in ground anchor features include a through hole for optional anchor bar.
- Unique interlocking features allow M28 and M4 posts to be stacked for easy transportation.
- Plate fixings provide additional security.
- Self-coloured UV stabilised plastic prevents colour loss and eliminates the cost of repainting and maintenance.
- Unique ribbed construction ensures maximum strength which prevents damage.
- Bright orange product label improves visibility in poor weather.
- Large moulded recess allows easy installation of remote logging equipment.
- Large diameter integral moulded tube, at the rear of the post, enables buried CP cables to be threaded through and attached to remote monitoring box.
- Four moulded side location holes allow CP tags to be attached to terminals for on-site monitoring by the engineer.
- Moulded-in ground level marker ensures installation at a consistent height.



**BAC**<sup>®</sup>

CORROSION CONTROL

BAC Corrosion Control Ltd  
Stafford Park 11 • Telford • TF3 3AY  
United Kingdom

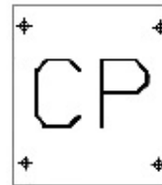
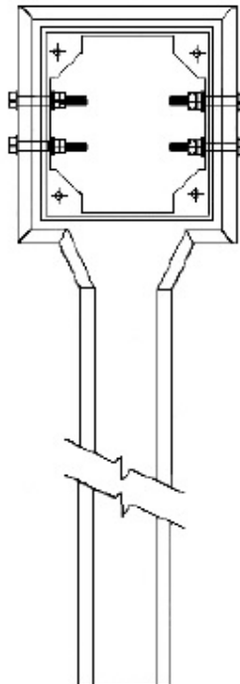
T: +44 (0) 1952 290 321  
E: sales@bacgroup.com  
W: www.bacgroup.com

# M28 CONCRETE TEST STATION

A permanent durable test station is available which simplifies the measurement of pipe to soil potentials, current flow, testing of insulated flanges, resistance bonds, anode outputs etc.

# DATASHEET 1.46

M28 CONCRETE TEST STATION



- EXTENSIVELY USED BY UTILITIES COMPANIES
  - HIGH DURABILITY - LOW MAINTENANCE
  - CUSTOMISED POLYCARBONATE OR TRAFFOLYTE COVER PLATES AVAILABLE
- E.g. Your Company Name or Logo included

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 conduit inside the post, thus rendering the station completely weatherproof.

Insulated terminal panels may be fitted and shunts or resistors are available. Cover plates for the recess can be supplied with an external connection box, thus simplifying the process of taking measurements.

Identification can be supplied to customer requirements as an optional extra.



**BAC**<sup>®</sup>

CORROSION CONTROL

BAC Corrosion Control Ltd  
Stafford Park 11 • Telford • TF3 3AY  
United Kingdom

T: +44 (0) 1952 290 321  
E: sales@bacgroup.com  
W: www.bacgroup.com