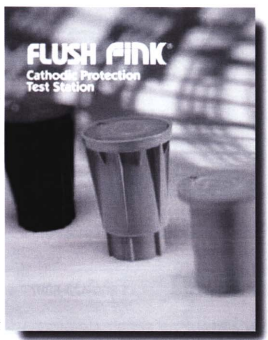
Flush Fink® Cathodic Protection Test Stations

The Flush Fink® cathodic protection test station and terminal enclosure is a high strength, maintenance free, non-conductive, flush mounted below ground terminal. It's patented "Bell Jar" design keeps test leads dry even when the enclosure is covered by flood water. Field proven since 1978, Flush Fink® is manufactured by Cott in Pittsburgh,

Pennsylvania and Los



Angeles, California. It is available from Cott distributors everywhere.

Features

CP Test Station

Watertight Bell, Terminal Board and Housing are made from Makroblend® polycarbonate alloy, one of the worlds toughest plastics. Flush Fink® is impervious to impact, traffic loads and chemical spills common to street usage.

Support Post

CottPipe® PE (standard) polyethylene blend has over 20 years of proven durability. CottPipe® PC (optional) polycarbonate is available for the toughest applications. Standard length 1 foot - available to 40 feet with Cott's Telescoping Extender.

Colors

Red, Orange, Yellow, Green, Blue, White, and Black are standard on Flush Fink® and CottPipe®. Any color is available as an option.

Hardware

Standard nickel plated brass or optional stainless steel for guaranteed long service life. Up to 11 terminals accessible from both sides of the board.

Accessories

All Flush Fink® terminal boards can accommodate CottShunts® Slide Resistors, Rheostats, CottMeters® (Volt or Amp), Burndy connectors, Cott bonding/shorting straps, Banana Jacks, and lightning arrestors.

Dimensions

5-1/2" Diameter x 8" height fits 4" schedule 40 pipe.

