

TEST POST

Each cathodic protection system requires a testing to check the cathodic protection criteria and system health. From long-range pipelines to offshore structures, facilities with cathodic protection system consist test stations. A permanent durable steel test stations are used for the measurement of pipe to soil potentials, current flow, testing of insulated flanges, resistance bonds, and anode outputs.

Vandal proof and high durability posts are achieved by steel selection and suitable coating with hot dip galvanizing as base coat.

Test stations may be designed and manufactured according to project specific requirements and environmental conditions. KORTEK standard production and main stock of test posts for different applications are as below;

