## 68 Coating Thickness Gauge



## PTG-4000

The PHASE II PTG-4000 can perform two different methods of calculating thickness measurement by utilizing the characteristics of both eddy current and magnetic induction. Testing performance is both non-destructive and extremely accurate. With this state of the art thickness gage, you can easily detect the thickness of nonmagnetic coating on a magnetic substrate (ferrous) or an insulating coating on a non-magnetic conductive substrate (non-ferrous) utilizing our auto-detect, integrated probe Can be used in many areas of industry including automotive auctions, manufacturing, general engineering, commercial inspection, etc.

Utilizes an integrated probe that can automatically detect a Ferrous or Non-Ferrous substrate and comes with 2 substrate samples(steel, aluminum), 4 calibrated thickness samples, carry case, batteries and operation manual.