Windsor Probe[™] Test System

Allows for non-destructive testing of concrete compressive strength in the field. Performs equally well on standard and high performance concrete.

Application

- Determining the appropriate time for form removal
- General structural analysis
- Determining the strength of light weight, standard, high strength, and high performance concrete
- Monitoring the strength of concrete as it matures





Features and Benefits

- Can be used to measure both fresh and mature concrete
- Fast and easy to use. Works on both horizontal and vertical surfaces
- Accurate electronic measuring system
- Measures up to 17000 psi (110 MPa)
- Memory for storing records to upload later to a computer
- Safe design with no recoil and security to prevent any accidental discharge
- Conforms to ASTM C-805, and other international standards

Product Numbers

Z-WP-1000 Complete Windsor Probe™ System, with electronic measuring unit. Measures in PSI and MPa
Z-WP-534 Complete Windsor Probe™ System, manual measuring unit Measures in imperial and metric units
U-PRS-01 Silver Probes. Box of 75 Silver Probes and 75 Power Loads Can also be purchased as a set of three These probes are used for testing standard density and high performance concrete
U-PRS-03 Gold Probes. Box of 75 Gold Probes and 75 Powder Loads Can also be purchased as a set of three

These probes are used for testing lightweight concrete

