



Sand Penetrometer RTT1014



Details

The easy-to-use Sand Penetrometer can test golf course bunker sand to determine if the golf ball will be buried, or sit up and be playable. To use, simply slide the red ring down against the instrument handle. Grip the knurled portion of the handle and place the attached golf ball over the bunker sand to be tested. Press downward evenly until the attached golf ball reaches the line located at the center. Read the results. Excellent for re-constructing sand traps, renovating or adding new sand to existing sand trap bunkers.

- Determine Sand Density on Sand Traps
- Ground and Polished Stainless Steel Loading Piston
- Use for Re-constructing, Renovating or Adding New Sand to Existing Bunkers
- Read Strength in Tons per Square Foot or Kilograms per Centimeter Squared.
- Calibrated Spring and Penetrometer Body Plated for Rust Resistance
- Dimensions: 3/4in. Dia. x 6-3/8in. (19 x 162 mm)
- Weight - 10 oz. (283 g.)

Specifications

Manufacturer

Turf-Tec

RDM Parts / Turf Machinery Spares LTD

3a Monument Way West Woking, GU21 5EN
01483 764467

<https://turfmachinery.rrproducts.com/>