

# TENSION INFILTROMETER KIT, (RESERVOIR & CASE)

## **DESCRIPTION**

Before operating the TI, all
entrapped air and air bubbles
must be removed from the foot
assembly and Marriot Bubbler.
Do this by filling the reservoir
through the porous disk
(described above) or soaking the
porous disk in water. It is also
helpful to use the air tube/air
inlet tip assembly as a plunger
(use a stroking up and down
motion) to dislodge accumulated
air bubbles from the foot and
reservoir assemblies.

### **TENSION INFILTROMETER**

#### **General Features**

Complete stand-alone kit includes Tension Foot, Guelph Reservoir Assembly, Carrying Case, Water Container, and filling devices.

The Infliltrometer is compliant to **ASTM**: **D5126**.

The Tension Infiltrometer (TI) Attachments for the Guelph Permeameter (GP), consist of three major components:

- Guelph Permeameter Reservoir Assembly
- 2. Infiltrometer Foot Assembly
- 3. Marriot Bubbler Assembly

**Weight:** 15 lbs. Dimensions: 72X13X13 inches

## **Potential Application**

- Soil Permeability
- Environmental Monitoring
- Mining
- Soil Physics



## Contact info



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