

NEW!

PR16 LAB PERMEAMETER

Automatically Measures Falling-head and Constant-head **Ksat**

Falling-head Setup
Five Stations



contact us for more info
sales@soilmoisture.com

Constant-head Setup
Single Station



PR16

Single Station

PR16-5

Five Station

SoilMoisture

is now a division of **STEVENS**

Outstanding Features

- Fully Automated Constant-head Method
- Fully Automated Falling-head Method
- High Resolution (1 mbar)
- Vast Range (10^{-4} to 10^{-8} m/s Ksat)
- Quick, Even for Slow Soils
- User-friendly Software Application
- Easy and Quick Setup
- Versatile (adapts to your needs)
- Scale-able (up to 20 units per computer)

- RESEARCH
- EDUCATION
- SEPTIC SYSTEMS
- WASTE WATER RESERVOIRS

- OIL AND MINING PROJECTS
- IRRIGATION MANAGEMENT
- CONSTRUCTION DESIGN
- RUNOFF STUDIES
- IN-HOUSE MEASUREMENTS

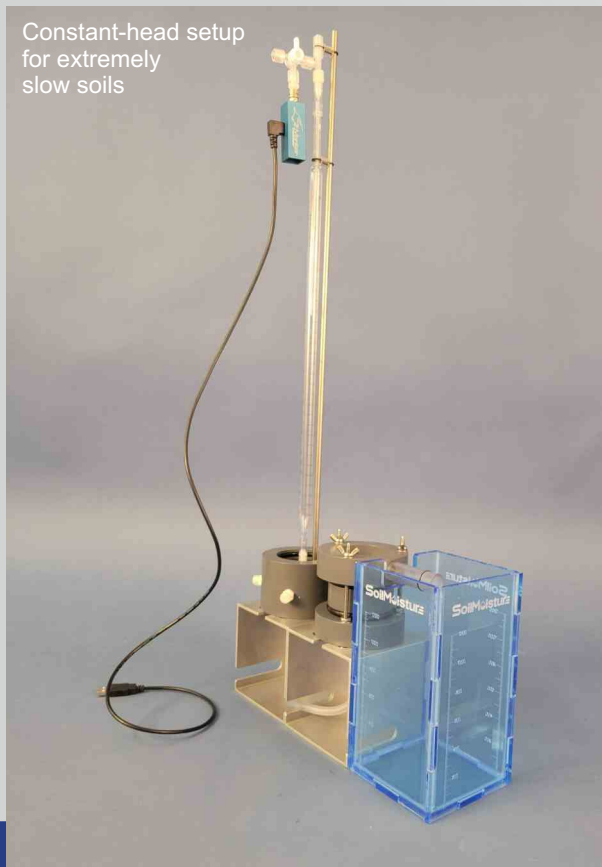
- SOIL PHYSICS LABS
- STORM WATER MANAGEMENT
- LANDFILL CONSTRUCTION
- SOIL AMENDMENT PROJECTS
- ENVIRONMENTAL MONITORING

NEW!

PR16 LAB PERMEAMETER

Extreme Soil Attachments

Constant-head setup
for extremely
slow soils



Slow Soil Attachment (PR16-SSA)

- Quick measurement of soils with extremely low permeability (10^{-8} to 10^{-9} m/s)
- Fully automated constant-head and falling-head methods.
- Outstanding resolution (0.1 cc)
- Accurate (eliminates human error)
- Several hours of automated reading, if needed

contact us for more info
sales@soilmoisture.com

Fast Soil Attachment (PR16-FSA)

- Accurate measurement of soils with extremely high saturated hydraulic conductivities (10^{-3} to 10^{-4} m/s)
- Fully automated constant-head and falling-head methods.
- Outstanding water supply rate (3 L/min)
- Accurate reading of rapidly subsiding water levels
- Extremely short reading intervals (every second) and reading campaigns (10 seconds)



Falling-head Setup
for Extremely
Fast Soils



SoilMoisture Equipment Corp., Santa Barbara, California, USA
+1 (805) 964-3525 | sales@soilmoisture.com | www.soilmoisture.com