(MP-04)



Apex technologies co., provides a modern instruction focused measuring instrument that allows the operator to go through the experimental process in structured transparent or dark steps respect to the permeability measurement equipment models selected. Samples are hand loaded and experimental operating conditions are established manually, thus re-enforcing the previously learned theory. instrument is based on Darcy's law allowing operator the make to permeability measurements due to gas and even due to liquid for some models on cylindrical or disk shape samples. Using any type of this equipment construct by Apex technologies co., make it possible to measure the permeability of sample in wide range of 0.01 to 5000 mD based on accurate instruments the high operating procedure including several essential steps. Besides, there is model including metering valves enabling the operator to investigate the Klingenberg effect and measuring the permeability of sample due to liquid without injection of any liquid. The instrument is forgiving in its operation and requires neither mercury significantly elevated nor confining pressures to operate, enhancing user safety. The dual injection system allows for the unsteady state displacement of one fluid with another at pressures up to 1500 psi.









Technical Specification:

Flow meter \times 2 (one of them measure flow rate up to 50 cc/min and the other measure the flow rate up to 2000 cc/min)

Wetted Parts Material: S.S.316L (Except for Automatic Valves)

Sample Diameter: 1.5"

Automatic Data Acquisition System and software

Sample length: based on the client order up to 4"

Pressure Transmitters Accuracy: 0.05 % F.S.

Permeability range: 0.01-3000 mD

Inlet Pressure Gauge \times 1 (10 bar)

Applicable to measure the klingenberg effect

Metering valve for klingenberg effect × 2

Main Cell: Easy Load Type

Pressure Transmitters $\times 2$

Valves: Swage LOK

Max. Pressure: 8 bar

P.C. Port: USB

Solenoid valves

