

TRIAXIAL TEST APPARATUS

S 71

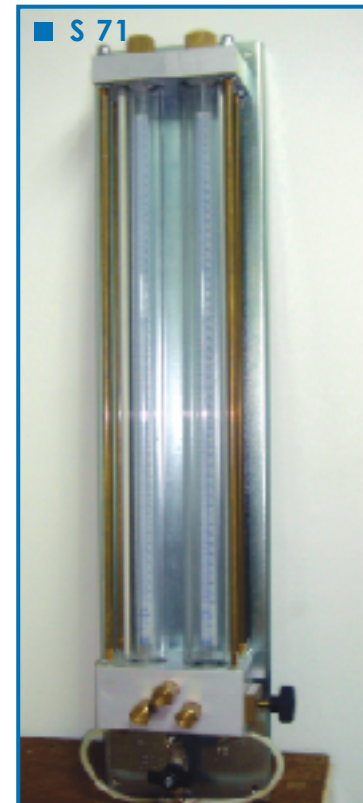
Twin-burette Volume Change Unit (manual method)

The standard unit is fitted with 2 nos burette graduated 0 to 100ml capacity x 0.2ml per division and also fitted with reversing valve and by-pass valve which are mounted in wooden panel with a hinged for wall mounting.

S 71/A

Twin-burette Volume Change Unit (manual method)

As above described, but supplied with 50ml capacity x 0.1ml per division burette



■ Transducers



■ Load Ring



Transducer Displacement (Strain) and Load Measurement

Various type of measuring axial displacement and load transducer can be supplied. Analogue dial gauge, Load Transducer and Digital/Displacement Transducer are comply to the accuracy in the standard and they are from the worlds leading manufacturers.

Accessories

- S 72** Digital dial gauge 12mm travel x 0.001mm
- S 72/A** Digital dial gauge 25mm travel x 0.01mm
- S 72/B** Analogue dial gauge 12mm travel x 0.002mm
- S 72/C** Analogue dial gauge 25mm travel x 0.01mm
- S 72/D** Displacement transducer 10mm travel
- S 72/E** Displacement transducer 25mm travel
- S 72/F** Pressure transducer 10bar
- S 72/G** Pressure transducer 25bar

■ Analogue Dial Ganges

