

## Indirect Tensile Stiffness Modulus Measurement System



Indirect tensile stiffness modulus measurement system to perform EN 12697-26 (Annex C)

- Sub-frame for 100mm and 150mm Ø specimens, Specimen alignment jig
- Loading strips and displacement transducer yoke for 100 & 150mm Ø specimens
- 2\* CRT-ITLV AC LVDT displacement transducer  $\pm 0.25\text{mm}$  range
- CRT-CALCR calibration check ring for checking accuracy of load and displacement transducers used in Indirect Tensile Stiffness Modulus test
- Set-up jig
- Cross head with linear bearings
- 1\* 7mm spanner
- Test software to meet latest standard specifications

### Standards

- EN 12697-26 (Annex C)
- EN 12697-24 (Annex E)

*Datasheet Version: 19.01/01*