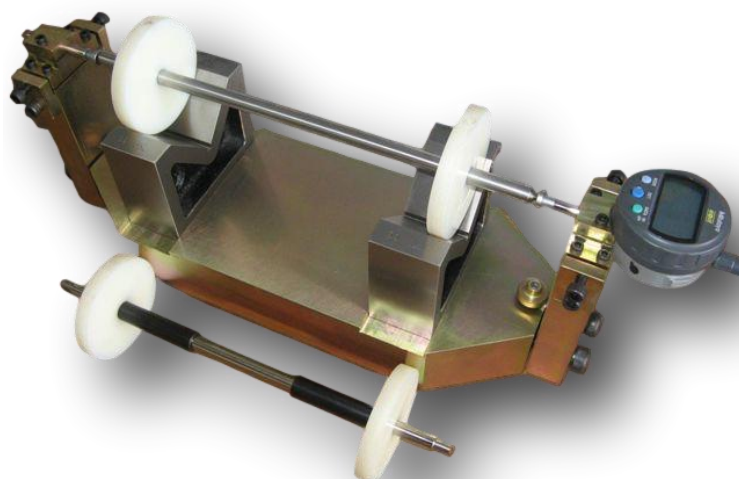


DETERMINATION OF THE DRYING SHRINKAGE OF CONCRETE AS1012.13

This standard describes the procedure for determining the length changes of concrete specimens due to drying in air.

CL10520 HORIZONTAL COMPARATOR

The Civilab Horizontal Comparator is of robust steel construction. It is carefully machined to support the specimen and allows the operator to locate the specimen in a reproducible position. The unit is fitted with a digital gauge accurate to 0.001mm and supplied with a setting up bar.



CL10520

ACCESSORIES:

CL10520/1 Reference Bar Horizontal



CL10520-1

CL10522 VERTICAL COMPARATOR

The Civilab Vertical Comparator is adjustable in length. It has carefully machined gauge stud anvils in the base plate and the dial gauge stem. The dial gauge MT12046S is of high quality and is accurate to 0.001mm. The unit is supplied with a reference bar 295mm long.

CL10524 VERTICAL COMPARATOR

As per CL10522 but supplied with digital indicator MT543-390.



CL10522

CL10524

CL10522/1 Spare Reference Bar

CL10151.23 Vibrator Internal