

CAPPING SET-VERTICAL-WITH ALL ACCESSORIES



MAKE: VERTEX | MODEL NO.-VSLIC-C239 | MAKE IN INDIA

Ref. Standards-IS:516, BS:1881, ASTM C31, ASTM C 617

It is essential that the ends of the concrete cylinder specimens are flat and parallel when conducting a compressive strength test. If it is not so, the end surfaces are required to be capped with capping compound, using capping sets to obtain these conditions. These capping sets are for use in the field and in the laboratory. The vertical capping set comprises of a base with an upright, which serves as a guide for positioning the capping plate and a cylinder. Precisely machined capping plate is for keeping molten compound and to position the cylinder. Supplied complete with a cylinder carrier and a ladle.

Ordering Information:

VSLIC-C239-1 Capping Set- Vertical, for Capping 150 mm dia Cylinders and Cores.

VSLIC-C239-2 Capping Set- Vertical, for Capping 100 mm dia Cylinders and Cores.

Optional Accessories

VSLIC-C239-3 Capping Mould, For capping 150 mm dia concrete Cylinders.

VSLIC-C239-4 Capping Compound, Pack of 5kg, for capping the ends of the concrete test Cylinders.

VSLIC-C239-5 Warmer, for melting the capping compound. Consists of an electrically heated bath with a temperature regulator. Complete with a cover and carrying Handle.

Suitable for operation on 220V, 50Hz, single phase, AC Supply.

