

Capping Set (Vertical)

ZI 2029



Capping Set (Vertical) : ZI 2029

IS : 516 1959, BS 1881-120

For capping compression cylinder specimens. This apparatus can be used both in the laboratory and in the field. The specimens capped in this apparatus have plane parallel faces.

SPECIFICATION :

For cylinders 150mm dia x 300mm long Consists of a base with an upright. The upright serves as a guide for positioning the capping plate and cylinder. The 19mm thick capping plate is machined accurately. There is a recess in the plate for keeping the molten capping compound and to position cylinder. Complete with cylinder carrier and ladle.

ZI 2030

CAPPING SET (VERTICAL)

For cylinder 100mm x 200mm long specification Same as ZI 2029 but for cylinders 100mm x 200mm long. For carrying the concrete cylinders in the laboratory and in the field. Double handles make it easy to hold the cylinder during capping operations. Complete with snap clamp and cushioning lining. Capping mould : For capping the concrete cylinders, it consists of an accurately machined plate with a recess for 100mm dia specimen.

WARMER :

An electrically heated and thermostatically controlled bath for melting the capping compound. Supplied with cover and handle. Suitable for operation on 230 Volts A.C. Single Phase.

CAPPING COMPOUND :

Used for capping the ends of concrete cylinders to be tested. Available in packs of 5 kg.

BOWL & LADLE:

Metallic bowl is used to carry the capping compound and ladle is used to pour molten capping compound in to the grooves between specimen and capping plate. Supplied as a set.

ZEAL INTERNATIONAL

1, Netaji Subhash Marg, Darya Ganj, New Delhi-110 002 INDIA

Ph.:+91-11-23276114, 23244474, 23277528, 23278846, Fax :+91-11-23273214, 43580558

E-mail : sales@zealinternational.com ,website : zealinternational.com