

## Splitting Test Device For Cylinder



### Description:

Two column steel frame with self-centering base specimen holder and upper load beam suspended with springs for easy adjustment of the specimen. The devices can be easily placed on lower platen of the compression tester using suitable distance pieces to adjust the vertical daylight. The device have to be completed with the packing strips to be inserted between the specimen and the load beams.

Model CT/SPTC is used for Splitting tensile test device on cylindrical specimen.

Splitting tensile test device for Cylindrical specimens 100x200 mm (4" x 8"), 150x300 mm (6" x 12") and 160x320 mm (dia. x h).

Vertical clearance: from 90 mm to 225 mm.

Horizontal clearance: 160 mm.

depth 340 mm.

**Products:**

**CT/SPTC**

Splitting test device for cylindrical specimen

**CT/SPTC/P**

Upper and lower loading device to test concrete (block pavers and concrete cubes)

(To be ordered with CT/SPTC)