







CAM AND FOLLOWER APPARATUS MODEL NO - SL-MEL-34, MAKE - LABTEK, ORIGIN - INDIA



TECHNICAL SPECIFICATIONS:

Basic Wind Tunnel.

- 1. To determine follower displacement against angular rotation of a cam; hence derive velocity and acceleration diagrams and determine the maximum acceleration of the follower; for a variety of cams and followers.
- 2. Offset roller follower
- 3. The bench mounted unit consists of a dial gauge for the measurement of displacement and a protractor scale and bracket for measurement of angular rotation.
- 4. Cams include:- tangent cam; constant acceleration cam; simple harmonic motion cam.
- 5. Followers include:- roller; knife edge.
- 6. An instruction manual for student and lecturer is provided.
- 7. Dimensions and Weights (without fittings, followers and cams): 250 x 150 x 540 mm;

B-3A, Shiv Shakti Complex, East Vinod Nagar, 1St Floor, New Delhi - 110 091 Phone: 011-65708108, 65808108 Mobile No: 09971077233, 09811888915 E-mail: info@labtekindia.com, Web: www.labtekindia.com