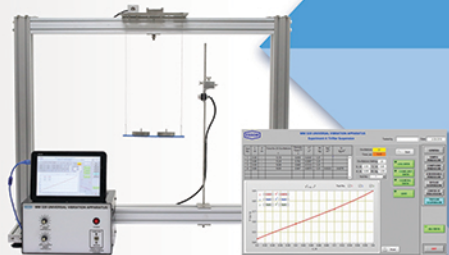
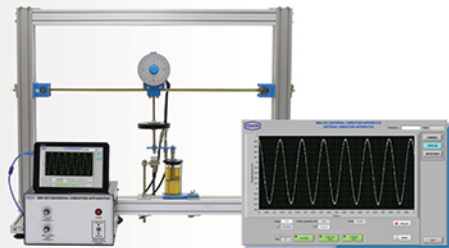
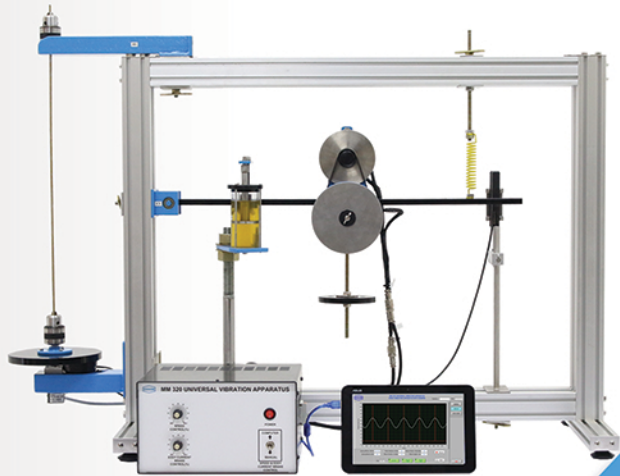


MM321 Universal Vibration Apparatus, Computer Interface

This apparatus is used for studying a wide range of vibration experiments namely simple, complex and reverse or Kater pendulums, bi/tri filar suspension, center of percussion, mass-spring, free and forced vibration, lateral vibration, torsional vibration and also the damping vibration.



MM325 Whirling of Shafts Apparatus

This is for studying the critical rotational speeds on simply loaded of various shafts, effect of end conditions, variation of shaft diameter and supported length, loaded shaft (with mass disc), eccentric loading as well as demonstration of basic whirling.



TH217 Cross Flow Heat Exchanger, Water-to-Air

The apparatus is for studying heat transfer from hot water to cross flow air such as in automobile radiator. The unit consists of an air duct with a damper, a radiator, an axial flow fan and a service module. The module provided hot water with transfer pump, control and measuring instruments.

