



Email : sales@laboratoryinstrumentindia.com

Product Name :
Solid Handling Study Bench

Product Code :
LBNY-0005-11000014



Description :

Ball mill and V blender can be quickly disconnected from the drive arrangement and easily removed from the protective enclosure to aid filling, emptying and cleaning.
Exercises split between three separate units allowing only relevant equipment to be purchased or simultaneous use by more than one group of students at a time
Hele-Shaw cell employed to give clear and accurate measurement of angle of repose and to demonstrate the behaviour of mixtures of different grains.
Ball mill and V blender operate inside a protective enclosure to minimise risk to the operator from rotating components or dust.
Enclosure for backboard, constructed from durable PVC plastic for serviceability
Vibratory shaker with sieves allows different particle sizes to be separated.
Hele-Shaw cell, ball mill and V blender all constructed using clear acrylic where practicable to aid viewing.

Technical Specification :

Solid Handling Study Bench



Laboratory Instrument India

