

JLab Instruments







Product Code . JL-LEP-10311

Tectonics Demonstrator Model

Description

Specifications:

This is used to simulate tectonic processes.

Tectonic container must be:

Length Range: 10 range -13 inches

Width Range 6 range -8 inches

Height Range 3 range - 5 inches

Shape: Rectangular

The model contains the following:

- a. Two pieces L-shaped plastic plates with screw type long push handles
- b. One piece Rectangular / Square plastic plates with screw type short push handle used to flatten the sand inside the tectonic container.
- c. 12 pieces of washers
- d. 12 pieces of nuts
- e. Includes 1kilogram yellow sand and 1 kilograms green sand.

Clearly demonstrate the powerful forces of tectonic processes with this easy-touse, hands-on model Simulate the formation of folds, faults, erosion, tectonics, compression and rift valleys.

As per DEPED Guidelines.

Jain Laboratory Instruments Pvt. Ltd,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ← +91-8569909696 ☑ sales@jlabexport.com
☑ www.jlabexport.com