

Jain Laboratory Instruments





Product Code . JL-HAP-8911

Industrial Hydraulics Training Equipment

Description

Industrial Hydraulics Training Equipment

Specification:-

Universal Testing Frame constructed of a twinned steel channel frame fastened with high tensile fixings.

This creates an overall structure size of 4.61m long, 2.53m high and 1.2m wide and a working space of 4.0m long x1.6m high.

The 0.60m spacing between the verticals allows for wide test specimens to be tested.

The base feet distribute the self-weight of about 1 tonne to four anti-vibration levelling feet.

The top channel members are used to carry either a single or double acting hydraulic ram Carriage.

All these accessories enable specimens to be set up quickly and easily in a variety of arrangements.

A set of hollow steel dial gauge support bars should also be included.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school science lab equipments suppliers in india, school science lab instruments, school science lab instruments exporter, school science lab instruments manufacturer, school scientific equipments, science educational equipment.