

Product Code . JL-TWL-9188

Applied Machines



Description

Applied Machines

Description:-

These machines are made in compliance with the international quality standards by making judicious utilization of all the available resources in the best possible manner.

We are engaged in offering quality Applied Machines JLab to the esteemed customers, as per their specific requirements.

In addition to this, we offer customized machines to the clients.

Features:-

Simple wheel & axle

Bending of beam apparatus

Belt drive single speed model

Parallelogram law of forces

Polygon law of forces

Jib crane

Shear force apparatus

Three stage spur gear model

Simply supported beam

Inclined plane & friction slide apparatus

Screw jack

Universal force table

Pulley block

Double sleeve pulley block

Worm & worm wheel

Bell crank lever

First and Second system of pulleys

Winch crab

Jointed roof truss

Material Lab:-

Specimen cut of machine

Heat treatment furnace

Crucible

Metallurgical microscope

Metallurgical polishing machine single disc

Set of specimen of different metal

Alumina paste grade

Velvet cloth

Journey and quench machine
