

Jain Laboratory Instruments







Product Code . JL-TOMLE-10012

Interference and Undercutting

Description

Interference and Undercutting

The board shows the demonstration of this phenomenon of Interference and Undercutting.

When we rotate the teeth in anticlockwise direction, as the teeth is undercut is gives us a smooth working.

When we give a rotation in clockwise direction, we can observe that the rack tip will be resisted by the tooth flank thus giving interference.

Contact JLab Export for your Educational School Science Lab Equipments. We are best burette pinchclip medium wall supplier, chemistry lab equipments manufacturers, chemistry lab equipments manufacturer, education lab supplies, educational biology lab equipments, educational biology lab instruments.