



**Product Name:** 

Funicular Polygon and Forces Apparatus

**Product Code:** 

ALABS-A104-173



## **Description:**

## **Funicular Polygon and Forces Apparatus**

- · Effective teaching
- · Self-contained, bench mounted
- Direct measurement of forces
- · Adjustable lines of action of forces
- Practical verification of triangle of forces, polygon of forces and link polygon
- Demonstrates equilibrium of forces at a point, applied to various points round a disc or acting on a rectangular lamina
- Concurrent & Non-concurrent coplanar forces

## **Experimental Capabilities:**

 To resolve by experiment any suitable system of static coplanar forces which may or may not be concurrent

- To verify graphically using:
  - a) triangle of forces for three concurrent coplanar forces
  - b) polygon of forces for more than three concurrent coplanar forces
  - c) link polygon for three or more non-concurrent coplanar forces
- To investigate (c) for either a disc or a rectangular shape
- To compare the accuracy of the experiment by comparing the experimental and graphical results



## **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084