# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

## Knoop Hardness Test

A rhombic pyramid as shown in the figure below is used as the indenter in this test. The included angle  $\alpha$  of the pyramid is 72.5° and 130°.

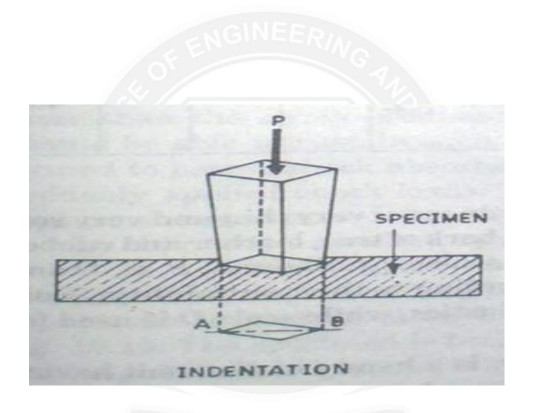


Fig3.8.4(a)b Rhombic pyramid indenter and its indentation in Knoop's test Knoop hardness Number (KHN)

Knoop Hardness Number is determined from the following expression KNP =  $(14.229 \text{ P})/d^2$ 

 $\label{eq:Where KHN-Knoop Hardness Number P-Applied} \\ load (Kg)$ 

D – Length of longer diagonal (mm)

#### Construction

Knoop Hardness Testing Machine consists of Knoop indenter tip ,anvil,high resolution optical microscope and other accessories to measure the impression.

**Testing Procedure:** 

- 1. The diamond indenter is pressed into the surface of the sample.
- 2. The test load is maintained for a dwell period of time.
- 3. The indenter is removed after the dewell time.
- 4. The indenter produces an elongated diamond shaped image on the surface of the sample.
- 5. The hardness is determined by using

#### **Precautions:**

- 1. Micro hardness require extra care in all stages of testing.
- 2. Good polishing of the surface is required.

# **Advantages:**

- 1. The diagonals of the square indentation can be measured more accurately.
- 2. This method is suitable for hard materials as well as for soft materials.

### **Disadvantages and Limitations:**

- 1. The accurate measurement of indenting size is very difficult and it requires high polished surface.
- 2. It consumes time for measurement.
- 3. The long diagonal of Knoop indentation is affected by elastic recovery for loads less than 300g.



# Applications:

This hardness test is used for testing of materials such as wires ,springs, watches ,gears, tools ,tips ,plated surface, coatings, hardness of particular phase in micro structure etc.

