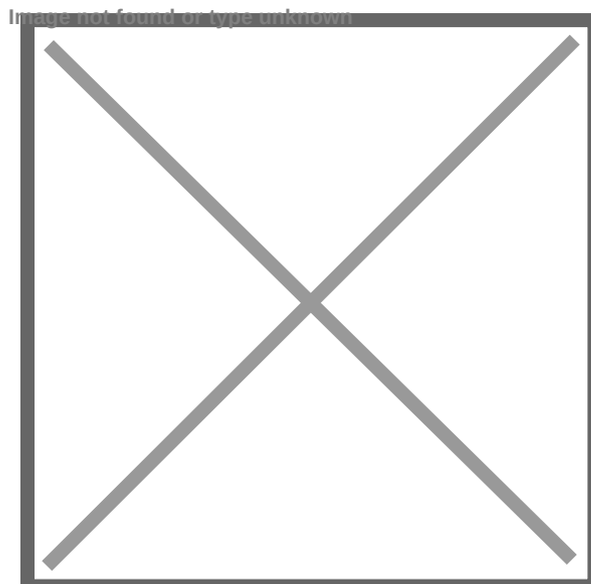


**Item Name :** Research Binocular Microscope

**Item Code :** Microscan-1120

**Item Description :**

<b>Model</b>	Microscan-1120
<b>Observation head</b>	Binocular observation head inclined at 45°, rotateable through 360°, interpupillary distance adjustment ring 54-74mm, dioptic adjustment ring or
<b>Main body</b>	All part die cast to provide long life & good mechanical strength. Coaxial focusing lock & tension adjustment ring.
<b>Eyepiece</b>	High eye point wide field 10x, (f. N. 20) or 15x paired.
<b>Objectives</b>	Din objectives 4x, 10x, 40/45x s. L. 100x oil immersion (s. L. ).
<b>Nosepiece</b>	Quadruple nosepiece revolves on ball bearing.
<b>Mechanical stage</b>	Co-axial low positioned large size double plate type x-y mechanical stage of size 142x140mm with fine vernier graduation.
<b>Condenser</b>	Abbe condenser n. A. 1. 25 having aspherical lens, adjustable iris diaphragm.
<b>Illumination</b>	Built in illumination system with 6v-20w halogen bulb & plano concave mirror attachment suitable for 220v,50hz ac supply
<b>Packing</b>	Nicely packed in box



**Item Image :**

Model

Microscan-1120

# 44, Vikas puri, P.O.Ind.Estate, Jagadhri Road,  
A/Cantt-133 006. Haryana, India.

+0171 – 2698107

[info@glacierindia.com](mailto:info@glacierindia.com)

<https://www.glacierindia.com>