

## LAB NTERPRISE



## Stereoscopic & Zoom Microscope



"GIPPON-JAPAN" ADVANCED STEREO MICROSCOPE WITH HORIZONTAL AXIAL DRIVE CONTROLS

(MAG 10X TO 40X OPTIONALLY UP TO 120X)

"GIPPON" GD-SERIES STEREO MICROSCOPES ARE TECHNICALLY COMPARA TO ADVANCE ZOOM MICROSCOPES IN TERMS OF MAGNIFICATION RANGE, F COVERAGE, WORKING DISTANCE & RESOLUTION.

GD-2P STEREOSCOPIC BINOCULAR MICROSCOPE (Without illuminators) WITH AXIAL COARSE & FINE FOCUSSING SYSTEM supplied with Fan Type Plain base a set of two Dual mount objective with HORIZONTAL AXIAL DRIVE CONTROL KNOB 2x or 1x & 3x or 2x & 4x and paired Eyepiece SWH10x. CODE: GS-7008

GD-2PL STEREOSCOPIC BINOCULAR MICROSCOPE (DUAL ILLUMINATION) CO-AXIAL COARSE & FINE FOCUSSING SYSTEM Supplied with Built in ind Illuminator (6V/10W) for white light as well as built in transmitted (Base) CFL illumin (5W) with variable control. Supplied with a set of Dual mount objective with HORIZO AXIAL DRIVE CONTROL KNOB 1x & 2x or 1x & 3x or 2x & 4x (any one set) and presence SWH 10x.

CODE: GS-7009

GD-2TPL DIGITAL STEREO TRINOCULAR MICROSCOPE (USB Based) - A resolution Digital Stereo Trinocular Microscope with outstanding optical performance technical parameters comparable to advance model of Digital Zoom Microscope economically priced and equipped with high resolution Digital Camera with 3 million resolution (USB based) specially designed for Microscopy. Supplied with GIPPON-JA NAVIGATION SOFTWARE: For sorting, retrieving, E-Mailing images including volunctions like zooming and image contrast etc. Supplied with any one set of turret objective 1x & 2x or 1x & 3x or 2x & 4x (any one set) and paired Eyepiece: Wi Magnification range: 10x & 20x or 10x & 30x or 20x & 40x with standard WF10x eyes supplied. The Mag. is almost double when the projection is observed on 14" Con Monitor.

"GZM-745 Series" STEREO ZOOM BINOCULAR MICROSCOPI (MAG 1.75X TO 270X)

GZM-PL-745 ZOOM STEREO BINOCULAR MICROSCOPE (Dual Illumination) Su with Co-axial coarse and fine focussing system and built in (Base) Transmitter illumination with 6V/10W and 5W CFL lamp with Variable light control for excellent in illumination effects, Eye piece (one pair): SWH-10X (High eye point wide field). objective 0.7x to 4.5x Magnification Range: 7X till 45 X. (without supplementar attachment).

GZM-TR-PL -745 ZOOM STEREO TRINOCULAR MICROSCOPE (Dual illumination Same as above model GZM-PL-745 but supplied with Trinocular Head.

CODE:GZ-7453

GZM-PL-655 ZOOM STEREO BINOCULAR MICROSCOPE (Dual Illumination) So with Co-axial coarse and fine focussing system and built in (Base) Transmitter illumination with 6V/10W and 5W CFL lamp with Variable light control for excellent it illumination effects, Eye piece (one pair): SWH-10X (High eye point wide field) objective 0.6x to 5.5 Magnification Range: 6X till 55X. (without supplemental attachment).

GZM-TR-PL-655 ZOOM STEREO TRINOCULAR MICROSCOPE (Dual illuminat

Same as above model GZM-PL-655 but supplied with Trinocular Head.

CODE:GZ-7556



## LAB ENTERPRISE

30/237, dadabhai road, vile parle (w), mumbai - 400056. contact no - 9769803350, telefax - 2671 5001 e-mail - info@labenterprise.com, labentp@gmail.com.

