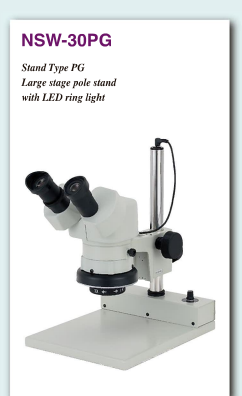
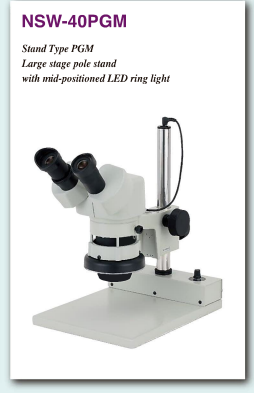
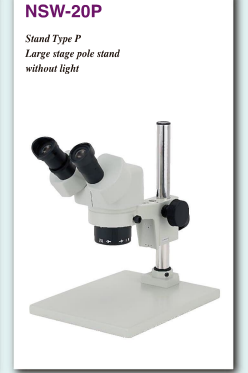
The NSW series is the economical model having a dual magnification of 10x & 20x, 10x & 30x, 20x & 40x or 6x & 20x, or a single magnification of 10x or 20x. The NSW-620PG and NSW-620P (6x & 20x) offer the extremely wide field of view 38.3mm at 6x to aim at an object more easily in the field of view while more details can be observed at 20x.

STEREO MICROSCOPES Binocular type **NSW** SERIES

4.9kg







NSW-620PG

0.6x & 2x

NSW-30SBG Models **NSW-1PG** NSW-2PG NSW-20PG **NSW-40PGM** Magnification (field of view) 10x (23mm) 20x (11.5mm) 10x (23mm) & 20x (11.5mm) | 10x (23mm) & 30x (7.6mm) 20x (11.5mm) & 40x (5.7mm) 6x (38.3mm) & 20x (11.5mm) Objective Lenses Wide Field 10x (DSW10X), Field Number 23 Eyepieces Optical Body 360 degrees rotatable binocular type, 45 degrees inclined eyepiece tubes

102mm 102mm 82.5mm Working Distance 82.5mm 82.5mm 64.3mm Interpupillary Distance 52mm to 75mm Diopter Adjustment +/- 7.2D on left eyepiece tube Pole type (356mm) 326mm Stand (Height) Incident Illumination Built-in LED ring light with intensity control

Base Size 220mm x 234mm 144mm x 260mm Overall Height 356mm Net Weight 4.8kg

Accessories Rubber eyeguards, C-wrench, Dust cover

Models	NSW-1P	NSW-2P	NSW-20P	NSW-30P	NSW-40P	NSW-620P
Magnification (field of view)	10x (23mm)	20x (11.5mm)	10x (23mm) & 20x (11.5mm)	10x (23mm) & 30x (7.6mm)	20x (11.5mm) & 40x (5.7mm)	6x (38.3mm) & 20x (11.5mm)
Objective Lenses	1x	2x	1x & 2x	1x & 3x	2x & 4x	0.6x & 2x
Eyepieces	Wide Field 10x (DSW10X), Field Number 23					
Optical Body	360 degrees rotatable binocular type, 45 degrees inclined eyepiece tubes					
Working Distance	113mm	113mm	113mm	82.5mm	64.3mm	113mm
Interpupillary Distance	52mm to 75mm					
Diopter Adjustment	+/- 7.2D on left eyepiece tube					
Stand (Height)	Pole type (356mm)					
Incident Illumination	Nil					
Base Size	220mm x 234mm					
Overall Height	356mm					
Net Weight	4.0kg 4.1kg					
Accessories	Rubber eyeguards, C-wrench, Dust cover					