In addition, Model **NSW-620PF** and **NSW-620P** are available featuring a wider field of view 38.3mm at 6x that enables operators to aim at an object more easily looking through eyepieces. The NSW-620 has another magnification of 20x to see more fine details of the object.

STAND TYPE PF

Incident Light:

Fluorescent

STEREO MICROSCOPES **MODEL NSW SERIES** Binocular type

## NSW-620PF

Large stage is equipped for convenience of work. A long life and low temperature 9W fluorescent lamp is used for the built-in incident light.



NSW-20T

Transmitted & incident lights are built in the stand type T. The incident light is composed of 9W fluorescent lamp having a long life and a low temperature. STAND TYPE T Incident Light : Fluorescent Transmitted Light : Tungsten



Models	NSW-620P	NSW-620PF	NSW-1T	NSW-2T	NSW-20T	NSW-30T	NSW-40T
Magnification (Field of View)	6x(38.3mm) 20x(11.5mm)		10x (23.0mm)	20x (11.5mm)	10x(23.0mm) 20x(11.5mm)	10x(23.0mm) 30x(7.6mm)	20x(11.5mm) 40x(5.7mm)
Objective Lenses	0.6x & 2x		1x	2x	1x & 2x	1x & 3x	2x & 4x
Eyepieces	Wide Field 10x (DSW10x) (field number : 23)						
Optical Body	360 °rotatable binocular type, 45° inclined eyepiece tube						
Working Distance	113.0mm	82.5mm	107.0mm	107.0mm	82.5mm	82.5mm	64.3mm
Interpupillary Distance	52mm to 75mm						
Diopter Adjustment	$\pm$ 7.2D on left eyepiece tube						
Stand Type	Pole type (250mm)		Regular type				
Incident Light	Nil	Nil Fluorescent Lamp 9W (YH9RZ/FCL9EX-N)					
Transmitted Light	Nil		Tungsten Lamp 120V or 230V 20W				
Stage Plate	Nil		Frosted glass plate ( $\phi$ =80mm), Frosted blue filter ( $\phi$ =37mm)				
Base	220mm x 284mm		160mm x 219mm				
Height	305mm		325mm				
Net Weight	4.3kg	5.1kg	4.1kg				
Accessories	Rubber eyeguards, C wrench, Dust cover		Rubber eyeguards, C wrench, Dust cover, Spare bulb (Tungsten Lamp only)				

## ZOOM MONOCULAR LENS

## Model MZL-745PF

Zoom Monocular lens with 0.7x-4.5x magnifications. C-mount is provided to accept various kinds of camera connecting to TV monitor or PC. An eyepiece 10x is included to enable operators to see through the eyepiece like normal zoom monocular microscope as well.

