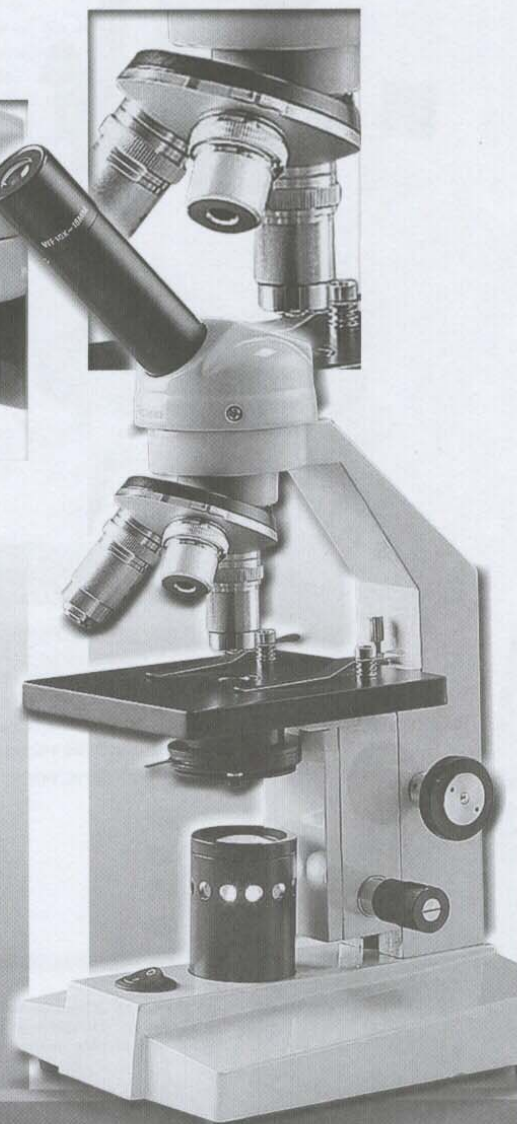
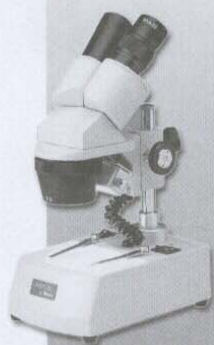
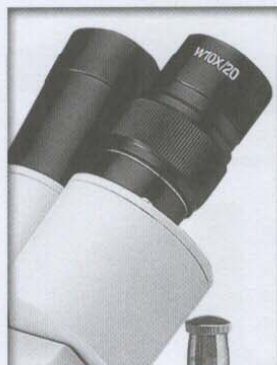


Motic[®] Microscopes

The Motic Classic Line

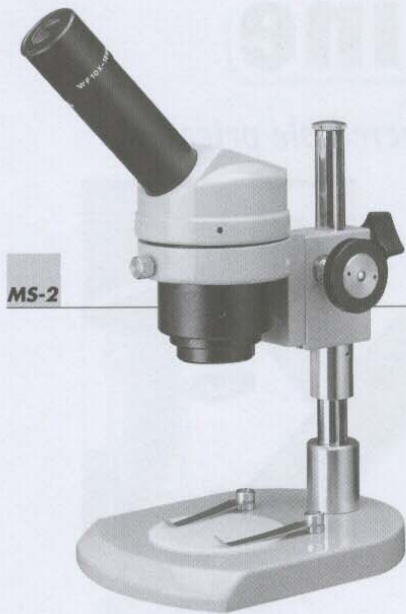
Excellent quality models with incredible prices



Motic certified ISO 9001
ISO 14001

MS-2 Series Student Microscopes

Ideal for dissection and geology studies. The easy-to-use microscope has high quality optics as our other models. No thin sections to make, no prepared slides to buy, anything you put on the stage plate is ready for viewing.



MS-2

Model MS-2

11.002.001

Monocular head 45° inclined, 360° rotating
Eyepiece WF10x (FN18)
Objective 2x

Model MS-3

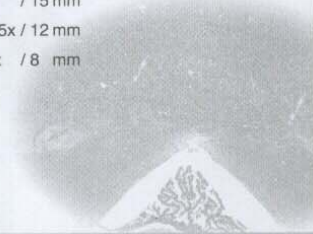
11.002.003

Monocular head 45° inclined, 360° rotating
Eyepiece WF15x (FN12)
Objective 2x

Optional Accessories

Eyepieces

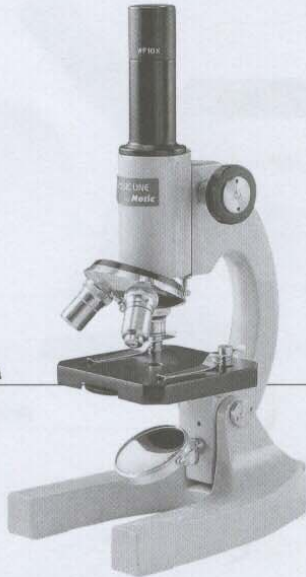
53.100.141	Huygens eyepiece	H5x	/ 15 mm
53.100.143	Widefield eyepiece	WF15x	/ 12 mm
53.100.144	Huygens eyepiece	H15x	/ 8 mm



SFC-3 Series Student Microscopes

Full features small-sized microscopes with excellent optical and mechanical quality.

SFC-3A

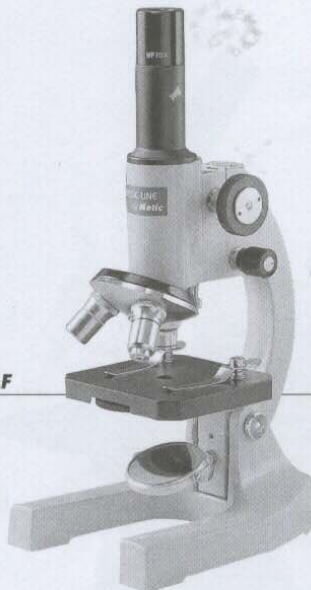


Model SFC-3A

PP10.019.001

Vertical monocular head
Eyepiece WF10x (FN14)
Achromatic objectives 4x, 10x, 40x(s)
Coarse focusing adjustment
Rotary disc diaphragm
42mm plano-concave mirror and fork

SFC-3AF



Model SFC-3AF

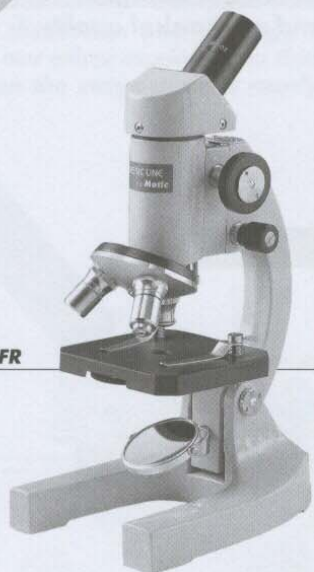
PP11.019.001

Vertical monocular head
Eyepiece WF10x (FN14)
Achromatic objectives 4x, 10x, 40x(s)
Coarse and fine focusing adjustment
Rotary disc diaphragm
42mm plano-concave mirror and fork

A CE approved illuminator 220-240V/10W can be attached for all models of SFC-3 series (to be ordered separately, order no.53.003.351)



SFC-3BFR



Model SFC-3BFR

PP21.019.001

Monocular head 45° inclined, 360° rotating

Eyepiece WF10x (FN14)

Achromatic objectives 4x, 10x, 40x(s)

Coarse and fine focusing adjustment

Rotary disc diaphragm

42mm plano-concave mirror and fork

Optional Accessories

Eyepieces

53.003.142 Huygens eyepiece H15x / 15 mm

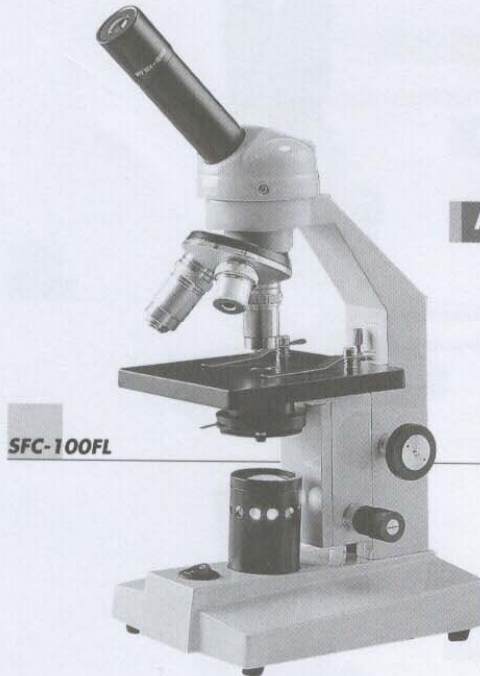
Illuminator and Spare Bulbs

53.003.351 Attachable illuminator 12V / 10W, 230V main supply, VDE plug CE

11.011.351 Tungsten bulb 12V/10W



SFC-100 Series Biological Microscopes

**SFC-100FL**

Model SFC-100FL

PF12.115.201

*Monocular head 45° inclined, 360° rotating**Eyepiece WF10x (FN18)**DIN achromatic objectives 4x, 10x, 40x(s)**Coarse and fine focusing adjustment**0.65 N.A. condenser**Iris diaphragm**Tungsten illumination 220V-240V, VDE plug CE***SFC-100FL(H)**

Model SFC-100FL (H)

PF12.110.801

*Monocular head 45° inclined, 360° rotating**Eyepiece WF10x (FN18)**DIN achromatic objectives 4x, 10x, 40x(s)**Coarse and fine focusing adjustment**0.65 N.A. condenser**Iris diaphragm**Halogen illumination 12V/10W, main supply 230V, VDE plug CE**Outside plug transformer*

Optional Accessories

Eyepieces

- 53.100.141 Huygens eyepiece H5x / 15 mm
- 53.100.143 Widefieldeyepiece WF15x / 12 mm
- 53.100.144 Huygens eyepiece H15x / 8 mm

Micrometer Eyepieces

- 53.100.145 Micrometer eyepiece WF10x/18mm, 100 divisions in 10mm
- 12.180.143-R Reticle 19mm (for 18mm eyepiece), 100 divisions in 10mm
- 12.180.143-H Reticle holder

Achromatic Objectives

- 53.100.163 Achromatic objective 20x / 0.4
- 53.100.165 Achromatic objective 60x / 0.85 / S
- 53.100.168 Achromatic objective 100x / 1.25 / S - oil

Photo and CCD Adapters

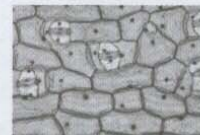
- 53.100.181 Photo adapter
- 53.100.182 CCD adapter

Spare Parts

- 53.100.251 Mechanical stage MSH-008
- 53.100.271 Polarizing equipment B201
- 53.100.255 42mm plano-concave mirror and fork
- 53.100.256 Plastic carrying case
- 53.100.258 Wooden box (made in Spain)

Spare Bulbs

- 53.100.259 Halogen bulb 12V/10W
- 53.100.351 Tungsten bulb 220V-240V / 20W



S-10 Series & S-20 Series Stereo Microscopes

S-10-P

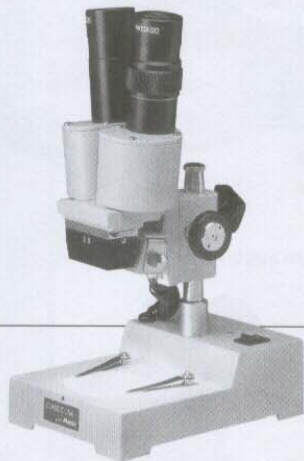


Model S-10-P

PS10.100.001

Vertical binocular head
Eyepieces WF10x (paired) (FN20)
Objective 2x
Plain pillar stand

S-10-LO

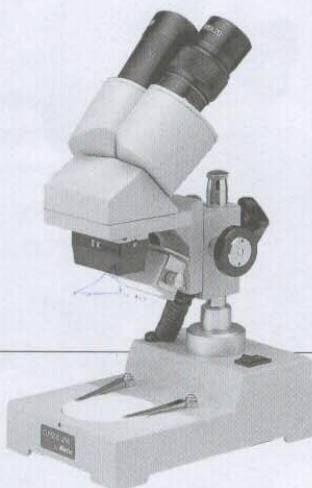


Model S-10-LO

PS10.110.201

Vertical binocular head
Eyepieces WF10x (paired) (FN20)
Objective 2x
Incident light 12V/10W, main supply 220-240V, VDE plug CE

S-20-LO



Model S-20-LO

PS20.110.201

45° inclined binocular head
Eyepieces WF10x (paired) (FN20)
Objective 2x
Incident light 12V/10W, main supply 220-240V, VDE plug CE

All models can be fitted with 110V CSA/UL approved electrical parts and components.

S-20-2LOO



Model S-20-2LOO

PS20.125.201

45° inclined binocular head

Eyeieces WF10x (paired) (FN20)

Objective 2x

Incident and transmitted illumination 12V/10W

Main supply 220V-240V VDE plug CE

Optional Accessories

Eyeieces

- 51.020.141 Widefield eyepiece WF 5x / 22 mm
- 51.020.144 Widefield eyepiece WF15x / 13 mm
- 51.020.145 Widefield eyepiece WF20x / 10 mm

Micrometer Eyeieces

- 51.020.143 Widefield eyepiece WF10x/20mm with built in micrometer, 100 divisions in 10mm

Objectives

- 51.020.161 Objective 1x (W.D. 57mm)
- 51.020.163 Objective 3x (W.D. 61mm)
- 51.020.164 Objective 4x (W.D. 48mm)

Spare Parts

- 51.020.257 Wooden box for S and ST series

Spare Bulbs

- 51.010.351 Tungsten bulb 12V/10W



ST-30 Series Stereo Microscopes



ST-30C-LO

Model ST-30C-P

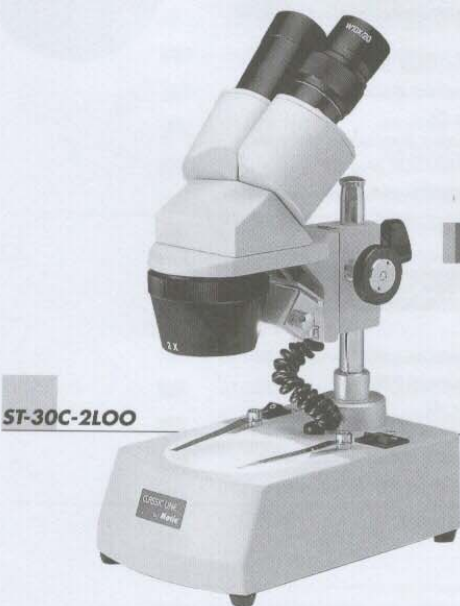
PS30.400.001

*Binocular head 45° inclined
Widfield eyepieces WF10X / 20mm
Objectives : Turret 2x, 4x
Plain pillar stand*

Model ST-30C-LO

PS30.411.201

*Binocular head 45° inclined
Eyepieces WF10x (paired) (FN20)
Objective : Turret 2x, 4x
Incident illumination 12V/10W
Main supply 220V-240V VDE plug CE*

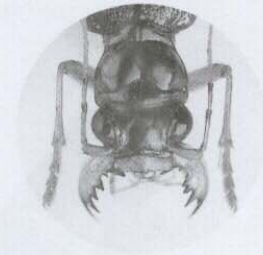


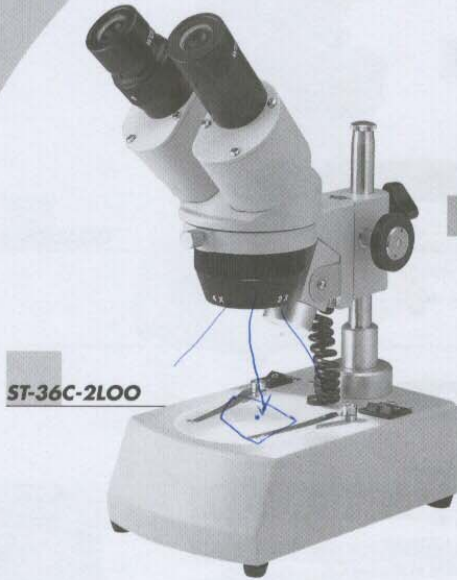
ST-30C-2LOO

Model ST-30C-2LOO

PS30.425.201

*Binocular head 45° inclined
Eyepieces WF10x (paired) (FN20)
Objective : Turret 2x, 4x
Incident and transmitted illumination 12V/10W
Main supply 220V-240V VDE plug CE*



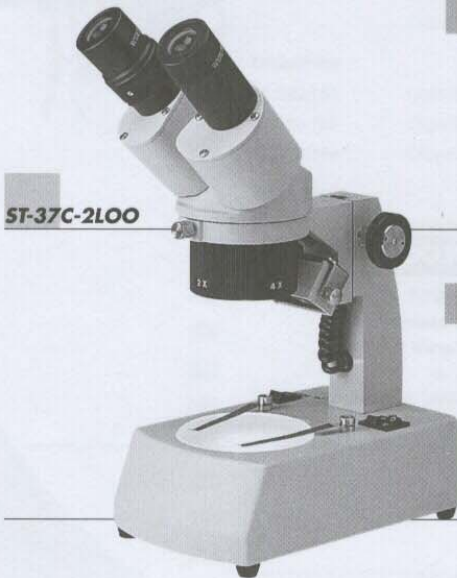
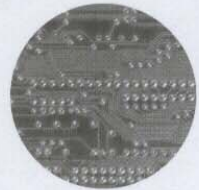
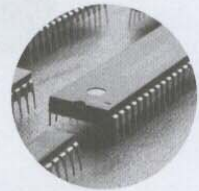


ST-36C-2LOO

Model ST-36C-2LOO

PS36.425.201

Binocular head 45° inclined, 360° rotating
 Eyepieces WF10x (paired) (FN20)
 Objectives : Turret 2x, 4x
 Incident and transmitted light 12V/10W
 Main supply 220V-240V VDE plug CE



ST-37C-2LOO

Model ST-37B-2LOO

PS37.325.201

Binocular head 45° inclined, 360° rotating
 Eyepieces WF10x (paired) (FN20)
 Objective : Turret 1x, 3x
 Incident and transmitted illumination 12V/10W
 Main supply 220V-240V VDE plug CE
 Fixed arm for best stability and safety

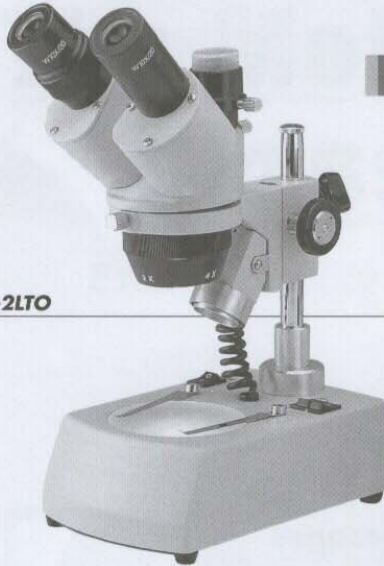
Model ST-37C-2LOO

PS37.425.201

Binocular head 45° inclined, 360° rotating
 Eyepieces WF10x (paired) (FN20)
 Objective : Turret 2x, 4x
 Incident and transmitted illumination 12V/10W
 Main supply 220V-240V VDE plug CE
 Fixed arm for best stability and safety



ST-38C-2LTO



Model ST-38C-2LTO

PS38.426.201

Trinocular head 45° inclined, 360° rotating

Eyepieces WF10x (paired) (FN20)

Objective : Turret 2x, 4x

Incident and transmitted illumination 12V/10W

Main supply 220V-240V VDE plug CE

Fixed arm for best stability and safety

Including CCD and photo adaptors



Optional Accessories

Eyepieces

- 51.020.141 Widefield eyepiece WF 5x / 22 mm
- 51.020.144 Widefield eyepiece WF15x / 13 mm
- 51.020.145 Widefield eyepiece WF20x / 10 mm

Micrometer Eyepieces

- 51.020.143 Widefield eyepiece WF10x / 20mm with built in micrometer, 100 divisions in 10mm

Polarizing and Darkfield Attachments

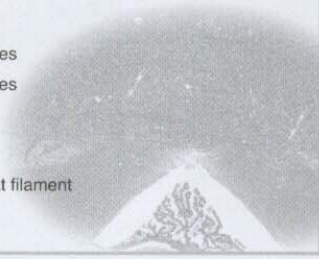
- 51.030.261 Darkfield condenser with iris diaphragm
- 51.030.262 Polarizing equipment, B301
- 51.030.263 Jewellery clamp

Spare Parts

- 51.020.255 Plastic carrying case
- 51.020.257 Wooden box for ST-30 series
- 51.030.258 Wooden box for ST-37 series

Spare Bulbs

- 51.010.351 Tungsten bulb 12V/10W
- 51.030.251 Tungsten bulb 12V/10W flat filament



Motic[®] Microscopes

A registered trade mark of Speed Fair Co., Ltd. (Hong Kong)

Electrical All electrical parts are arranged accorded according to CE, VDE, UL and CSA requirements.

Five Year Warranty All Motic instruments are warranted against defects in materials and workmanship for five years. Damage resulted from repair by unauthorized parties or damage due to accident, alteration, misuse or abuse is not covered. Warranty service is provided by Speed Fair Co., Ltd. or its authorized dealers. Defective Motic instruments covered by the warranty will be repaired free of charge when they are returned, postpaid, to Speed Fair Co., Ltd. or its authorized dealers in your region.

Design Change The manufacturer reserves the right to make changes in instrument design in accordance with scientific and mechanical progress, without notice and without obligation.

Web Site : <http://www.motic.com>

Motic certified ISO 9001
ISO 14001

Cat.Ref. EC001-01