See illustrations on page 7.

The convenience and versatility of viewing a large picture at 10x magnification, then zooming continuously all the way to close-up detail at 40x magnification. Upright, unreversed 3-dimensional image remains in focus throughout zoom range. Optional eyepieces and auxiliary objectives expand magnification range and working distances. Trinocular port accepts video or SLR adapters (included).

OPTICAL SYSTEM

- Paired widefield 10x eyepieces are 45° inclined, with dual diopter adjustments, interpupillary adjustment from 55mm to 75mm. Accepts 23mm eyepiece reticle.
- Viewing head rotates 360°.
- Achromatic, color corrected lenses.
- Continuous magnification from 10x thru 40x. See specification chart for full magnification range available with use of optional auxiliary lenses

FOCUSING

- Large dual focusing knobs with slip clutch to prevent damage to mechanism.
- Tension adjustment eliminates focus "drift".

WARRANTY

Lifetime limited warranty excluding bulb, cord, and fuse.

See additional specifications on individual models listed below.

National Model #420T-430PHF-10

Features top light with directional beam, bottom light with cool, long-life fluorescent illumination.

ILLUMINATION

- Top light is 12v 15 watt halogen, bi-pin with directional beam and rheostat control.
- Bottom light is 110v 5 watt fluorescent for cool operation, greater light efficiency.
- Base mounted light controls permit choice of top only, bottom only, or dual illumination.
- Heavy-duty 3-wire grounded cord and plug.
- Available with 110v or 220v (220v is CE approved and supplied with European plug). To order 220v, add –220V to end of model number.

STAGE

- Two 80mm stage plates (frosted glass and reversible black/white plastic contrast plates).
- Blue filter for transmitted light.
- Locked-on stage clips

FRAME

- Professional, all-metal frame, gray enamel finish.
- Heavy-duty post mount with locking support collar, permits up or down adjustment of viewing head to accommodate different sized objects on stage.
- Height: 340mm (13-3/8 in.) extends to 433mm (17 in.) for larger objects.
- Base width: 171mm (6-3/4 in.), Base depth: 242mm (9-1/2 in.)
- Net wt. 5.4 kgs (12 lbs)

PACKING

- Molded styrofoam container with rubber eyeshields, vinyl dustcover and instruction manual.
- Individual: Ship wt. 7.7 kgs (17 lbs), Dimensions 550x375x375mm (22x15x15 in.)
- Master carton pack 2 each: Ship wt. 14.4 kgs (32 lbs), Dimensions 475x375x475mm (19x15x19 in.)

Continued on page 2

NATIONAL 420T SERIES Trinocular Stereo Zoom Microscope Page 2 of 7

National Model #420T-420AHF-10

Features top light with directional beam, bottom light with cool, long-life fluorescent illumination.

ILLUMINATION

- Top light is 12v 15 watt halogen, bi-pin with directional beam and rheostat control.
- Bottom light is 110v 5 watt fluorescent for cool operation, greater light efficiency.
- Base mounted light controls permit choice of top only, bottom only, or dual illumination.
- Heavy-duty 3-wire grounded cord and plug.
- Available with 110v or 220v (220v is CE approved and supplied with European plug). To order 220v, add –220V to end of model number.

STAGE

- Two 80mm stage plates (frosted glass and reversible black/white plastic contrast plates).
- Blue filter for transmitted light.
- Locked-on stage clips

FRAME

- Professional, all-metal frame, gray enamel finish.
- Heavy-duty fixed arm stand. Note: #705-420 0.5x auxiliary objective is not operational on this particular frame.
- Height: 340mm (13-3/8 in.).
- Base width: 171mm (6-3/4 in.), Base depth: 242mm (9-1/2 in.)
- Net wt. 5.4 kgs (12 lbs)

PACKING

- Molded styrofoam container with rubber eyeshields, vinyl dustcover and instruction manual.
- Individual: Ship wt. 7.7 kgs (17 lbs), Dimensions 550x375x375mm (22x15x15 in.)
- Master carton pack 2 each: Ship wt. 14.4 kgs (32 lbs), Dimensions 475x375x475mm (19x15x19 in.)

National Model #420T-421AHH-10

Features top light with directional beam, bottom halogen illumination.

ILLUMINATION

- Top light is 12v 15 watt halogen, bi-pin with directional beam and rheostat control.
- Bottom light is 12v 10 watt halogen, bi pin.
- Base mounted light controls permit choice of top only, bottom only, or dual illumination.
- Heavy-duty 3-wire grounded cord and plug.
- Available with 110v or 220v (220v is CE approved and supplied with European plug). To order 220v, add –220V to end of model number.

STAGE

- Two 80mm stage plates (frosted glass and reversible black/white plastic contrast plates).
- Blue filter for transmitted light.
- Locked-on stage clips

NATIONAL 420T SERIES Trinocular Stereo Zoom Microscope Page 3 of 7

FRAME

- Professional, all-metal frame, gray enamel finish.
- Heavy-duty fixed arm stand. Note: #705-420 0.5x auxiliary objective is not operational on this particular frame.
- Height: 340mm (13-3/8 in.).
- Base width: 171mm (6-3/4 in.), Base depth: 242mm (9-1/2 in.)
- Net wt. 5.4 kgs (12 lbs)

PACKING

- Molded styrofoam container with rubber eyeshields, vinyl dustcover and instruction manual.
- Individual: Ship wt. 7.7 kgs (17 lbs), Dimensions 550x375x375mm (22x15x15 in.)
- Master carton pack 2 each: Ship wt. 14.4 kgs (32 lbs), Dimensions 475x375x475mm (19x15x19 in.)

National Model #420T-1105-10

Universal stand features heavy construction and counterbalanced arm for maximum stability. With an adjustable mounting post, it provides extreme flexibility in positioning.

ILLUMINATION

• No built-in illumination is included with this model.

STAND

- Professional, all-metal stand.
- Heavy-duty post mount with locking support collar, permits up or down adjustment of viewing head to accommodate different sized objects.
- Total stand height: 386mm (15.4 in.). Net weight: 18.1 kgs (40 lbs).
- Base diameter: 200mm (8 in.). Base height: 55mm (2.2 in.)
- Vertical post length: 331mm (13.2 in.). (O.D. 25mm)

OTHER DIMENSIONS & SPECIFICATIONS

- Distance between main vertical post and center of field of view, when horizontal bar is adjusted to minimum or maximum extension: Minimum = 255mm, Maximum = 455mm
- Distance from bottom edge of objective lens and work surface when horizontal bar is adjusted to minimum or maximum height:

```
With pivot arm up: Minimum = 170mm (6.8 in.), Maximum = 515mm (20.6 in.) With pivot arm down: Minimum = 58mm (2.3 in.), Maximum = 260mm (10.4 in.)
```

PACKING

- Head, focusing block and universal stand are in separate molded styrofoam containers with vinyl dustcover, eyeshields and instruction manual.
- Master carton pack 1 each:

```
Head & focusing block: Ship wt. 4.1 kgs (9 lbs), Dimensions 400x425x275mm (16x17x11 in.) Universal boom stand: Ship wt. 19.1 kgs (42 lbs), Dimensions 500x325x300mm(20x13x12 in.)
```

NATIONAL 420T SERIES Trinocular Stereo Zoom Microscope Page 4 of 7

National Model #420T-1107-10

Platform stand has a large work space and provides greater stability, which are important particularly for photographic or video applications.

ILLUMINATION

• No built-in illumination is included with this model.

STAND

- Professional, all-metal stand.
- 82mm reversible black/white contrast plate.
- Heavy-duty post mount with locking support collar, permits up or down adjustment of viewing head to accommodate different sized objects.
- Total stand height: 246mm (9.8 in.). Net weight: 2.8 kgs (6.1 lbs).
- Base width: 220mm (8.7 in.). Base depth: 280mm (11 in.)
- Vertical post length: 220mm (8.8 in.). (O.D. 25mm)

PACKING

- Head, focusing block and platform stand are in separate molded styrofoam containers with vinyl dustcover, eyeshields and instruction manual.
- Master carton pack 1 each: Ship wt. 7.7 kgs (17 lbs), Dimensions 550x375x375mm (22x15x15 in.)

420T SERIES OPTICAL SPECIFICATIONS

| Eyepieces | Zoom Objective Position | Standard Objective 1X (supplied) | | Auxiliary Objective 0.5X (Optional) | | Auxiliary Objective 0.75X (Optional) | | Auxiliary Objective 1.5X (Optional) | |
|---|-------------------------------|----------------------------------|---------------|---|---------------|--|---------------|---|---------------|
| | | Working Distance – 79mm | | Working Distance - 137mm | | Working Distance - 90mm | | Working Distance - 34mm | |
| | | Total Magnification | Field Size | Total Magnification | Field Size | Total Magnification | Field Size | Total Magnification | Field Size |
| WF5X Field No.22 (Optional) (No Reticle <u>Holder</u>) Interpupillary Distance 59~83 | 1X | 5X | 22mm | 2.5X | 44mm | 3.75X | 29.3mm | 7.5X | 14.7mm |
| | 2X | 10X | 11mm | 5X | 22mm | 7.5X | 14.6mm | 15X | 7.3mm |
| | 3X | 15X | 7.3mm | 7.5X | 14.7mm | 11.25X | 9.8mm | 22.5X | 4.9mm |
| | 4x | 20X | 5.5mm | 10X | 11mm | 15X | 7.3mm | 30X | 3.7mm |
| WF10X Field No. 20 (Supplied) Accepts Reticle 23mm O.D. Interpupillary Distance 54~78 | 1X | 10X | 20mm | 5X | 40mm | 7.5X | 26.7mm | 15X | 13.3mm |
| | 2X | 20X | 10mm | 10X | 20mm | 15X | 13.3mm | 30X | 6.7mm |
| | ЗХ | 30X | 6.7mm | 15X | 13.3mm | 22.5X | 8.9mm | 45X | 4.4mm |
| | 4x | 40X | 5mm | 20X | 10mm | 30X | 6.7mm | 60X | 3.3mm |
| WF15X Field No. 13 (optional) (No Reticle Holder) Interpupillary Distance 50.5~74.5 | 1X | 15X | 13mm | 7.5X | 26mm | 11.25X | 17.3mm | 22.5X | 8.7mm |
| | 2X | 30X | 6.5mm | 15X | 13mm | 22.5X | 8.7mm | 45X | 4.3mm |
| | 3X | 45X | 4.3mm | 22.5X | 8.7mm | 33.75X | 5.8mm | 67.5X | 2.9mm |
| | 4x | 60X | 3.25mm | 30X | 6.5mm | 45X | 4.3mm | 90X | 2.2mm |
| WF20X Field No. 10 (optional) (No Reticle Holder) Interpupillary Distance 52~76 | 1X | 20X | 10mm | 10X | 20mm | 15X | 13.3mm | 30X | 6.7mm |
| | 2X | 40X | 5mm | 20X | 10mm | 30X | 6.7mm | 60X | 3.3mm |
| | 3X | 60X | 3.3mm | 30X | 6.7mm | 45X | 4.4mm | 90X | 2.2mm |
| | 4x | 80X | 2.5mm | 40X | 5mm | 60X | 3.3mm | 120X | 1.7mm |
| Model | | Specimen Height | | Specimen Height | | Specimen Height | | Specimen Height | |
| | | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum |
| 420-430PHF and 420T-430PHF | | 0.0mm | 93mm | 0.0mm | 19mm | 0.0mm | 66mm | 0.0mm | 120mm |
| 420-421AHH and 420T-421AHH | | 0.0mm | 45mm | Inoperative | Inoperative | 0.0mm | 18mm | 27mm | 72mm |
| 420-420AHF and 420T-420AHF | | 0.0mm | 45mm | Inoperative | Inoperative | 0.0mm | 18mm | 27mm | 72mm |
| 420-1105 and 420T-1105 | | 0.0mm | 437mm | 0.0mm | 363mm | 0.0mm | 410mm | 00mm | 464mm |
| 420-1107 and 420T-1107 | | 0.0mm | 97mm | 0.0mm | * 23mm | 0.0mm | 70mm | 0.0mm | 124mm |

^{*}When using optional 0.5x objective lens on 420-1107 and 420T-1107, maximum specimen height can be increase to 133mm by using optional M-1110 auxiliary post (350mm tall).

NATIONAL 420T SERIES Trinocular Stereo Zoom Microscope Page 6 of 7

models.

PARTS & ACCESSORIES

| PARTS & ACC | ESSORIES | | | | | |
|-------------|---|--|--|--|--|--|
| 498-420T-10 | Trinocular stereo body only, 10x-40x, w/WF10x eyepieces, no focusing block | | | | | |
| 499-000 | Focusing block (fits 25mm mounting post) | | | | | |
| 499-420AHF | Stand w/focusing block, fixed arm, dual illum., top #800-422 12v 15 watt halogen, bi- | | | | | |
| | bottom #800-138 5 watt fluorescent | | | | | |
| 499-421AHH | Stand w/focusing black, fixed arm, dual illum., top #800-422 12v 15 watt halogen, bi-pin, | | | | | |
| | bottom #800-170 12v 10 watt halogen | | | | | |
| 499-430PHF | Stand w/focusing black, post mount, dual illum., top #800-422 12v 15 watt halogen, bi- | | | | | |
| | pin, bottom #800-138 5 watt fluorescent | | | | | |
| 499-1105 | Universal boom stand, without focusing block, no illumination | | | | | |
| 499-1107 | Platform stand, without focusing block, 240mm x 280mm, no illumination | | | | | |
| 600-400 | Eyepiece shields, rubber, pair | | | | | |
| 605-400 | WF5x/23 eyepieces, paired (note: permit only 60mm-84mm I.P.D.) | | | | | |
| 610-400 | WF10x/20 eyepieces, paired | | | | | |
| 615-400 | WF15x/13 eyepieces, paired | | | | | |
| 620-400 | WF20x/10.4 eyepieces, paired | | | | | |
| 705-420 | 0.5x auxiliary objective lens; reduce magnification by 50%, increases working distance | | | | | |
| | from 80mm to 135mm, doubles field diameter. | | | | | |
| 715-420 | 1.5x auxiliary objective lens; increases magnification by 50%, reduces working distance | | | | | |
| | from 80mm to 39mm, reduces field diameter by 35%. | | | | | |
| 775-420 | 0.75x auxiliary objective lens; reduces magnification by 25%, increase working distance | | | | | |
| | from 80mm to 95mm, increases field diameter by 25%. | | | | | |
| 800-138 | Replacement bulb (bottom), 110v 5 watt fluorescent | | | | | |
| 800-170 | Replacement bulb (bottom), 12v 10 watt halogen, bi-pin | | | | | |
| 800-422 | Replacement bulb (top), 12v 15 watt halogen, bi-pin | | | | | |
| 801-050 | Replacement fuse for 220v version, 0.5 amp | | | | | |
| 801-100 | Replacement fuse for 110v version, 1.0 amp | | | | | |
| 923-409 | Blue filter, frosted, 35.6mm O.D. | | | | | |
| 931-420 | Ring light adapter, 54.5mm O.D., 18mm extension | | | | | |
| 940-410 | Frosted glass stage plate, 80mm | | | | | |
| 941-410 | Black/white reversible plastic stage plate, 80mm | | | | | |
| 942 | Darkfield kit | | | | | |
| 943 | Specimen holder (tweezer) (fits in place of stage clip on all stereo models) | | | | | |
| 952 | Vinyl dustcover, 18" tall x16" | | | | | |
| 965-400-05 | Eyepiece reticle, 5mm/100 div., 23mm O.D. | | | | | |
| 965-400-10 | Eyepiece reticle, 10mm/100 div., 23mm O.D. | | | | | |
| 970-400 | Stage clip for stereo microscope, 75mm from post, each | | | | | |
| 975-001 | Carrying case, anodized aluminum, fabric lining, accessory pockets, Velcro straps, keyed | | | | | |
| | lock. Fits all 420 series except 420-1105 & 420-1107. No case available for these | | | | | |
| | | | | | | |



Model 420T-430PHF-10



Model 420T-420AHF-10 Model 420T-421AHH-10



Model 420T-1105-10



Model 420T-1107-10