A14.2603 OPTO-EDU Portable Inverted Microscope Trinocular Transmit Light

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- A14.2603 1 pc FOB \$1~1000, Depend on Order Quantity

5000 pcs/ Month

CE, Rohs

CNOEC, OPTO-EDU

- Carton Packing, For Export Transportation
- 5~20 Days

China

- T/T, West Union, Paypal



Product Specification

- Head:
- Eyepiece:
- Nosepiece:
- Phase Contrast:
- Filter:
- Light Source:
- Highlight:

Seidentopf Trinocular Head, Inclined 45°, Interpupillary Distance 48~76mm
WF10x/22mm, Diopter Adjustable
Large Diameter Quintuple
Phase Contrast Annular Plate For 20x/40x
Blue, Green
Transmit Light, Halogen 6V30W, Koehler

- Illumination
- inverted fluorescence microscope, inverted light microscope



More Images



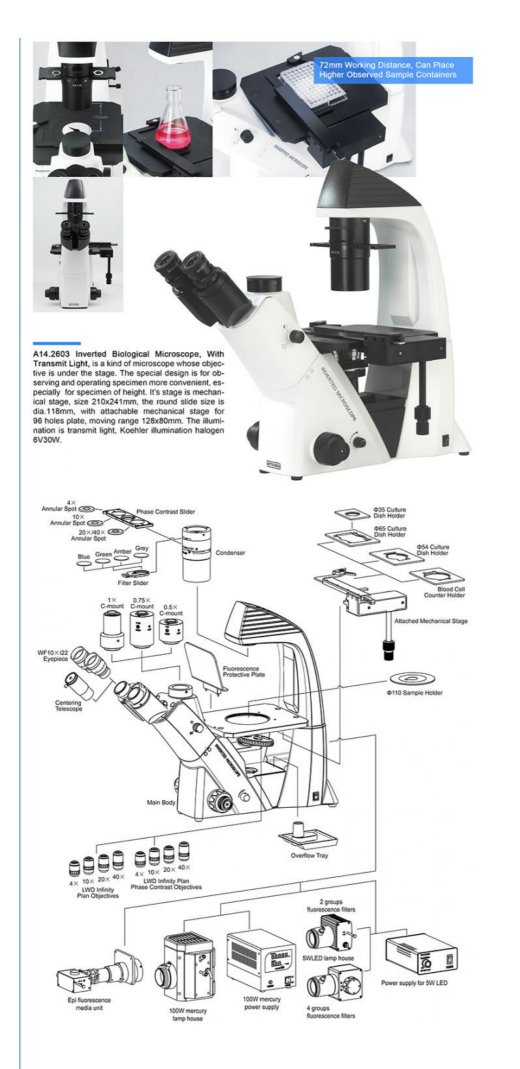
OPTO-EDU A14.2603 Trinocular Phase Contrast Inverted Biological Microscope

A14.2603 Inverted Biological Microscope is a kind of microscope whose objective is under the stage. The special design is for observing and operating specimen more convenient, especially for specimen of height. It's stage is mechanical stage, size 210x241mm, the round slide size is dia.118mm, with attachable mechanical stage for 96 holes plate, moving range 128x80mm. The illumination is transmit light, Koehler illumination halogen 6V30W.

	Seidentopf Trinocular Head, Inclined 45°, Interpupillary Distance 48~76mm
Head	Light Split (Both) 100:0 and 80:20
Eyepiece	WF10x/22mm, Diopter Adjustable
Nosepiece	Large Diameter Quintuple
	LWD Infinity Plan Objective
	LPL10x/0.25 WD=8.3mm
Objective	LPL20x/0.40 WD=7.2mm
Objective	LPL40x/0.60 WD=3.4mm
	LWD Infinity Plan Phase Contrast Objective
	20x/0.40 WD=7.2mm
Focus System	Low Position, Coaxial Coarse & Fine Focusing System, Coarse Stroke 42mm /Rotation, Fine Stroke 0.2mm /Rotation, Minimum Reading 2µm
Stage	Mechanical Stage Size 210x241mm, Round Slide Size Dia.118mm, With Attachable Mechanical Stage For 96 Holes Plate, Moving Range 128x80mm, With Culture Dish Holder 54mm, Knob Can Be Changed By Left Or Right
Condenser	Long Working Distance, N.A.0.3, Working Distance 72mm (With Condenser), 195mm (Without Condenser For Extra High Culture Dish), Quickly Detachable
Phase Contrast	Phase Contrast Annular Plate For 20x/40x
Filter	Blue, Green
Light Source	Transmit Light, Halogen 6V30W, Koehler Illumination
Power Supply	Wide Range Voltage 110~240V







Opto-Edu (Beijing) Co., Ltd.
S 0086 13911110627 Sale@optoedu.com C cnoec.com
F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China