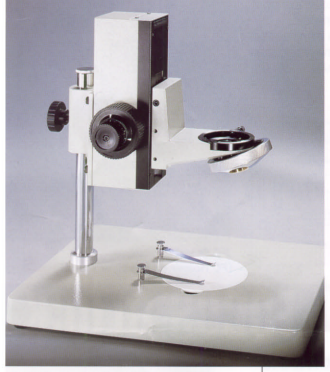


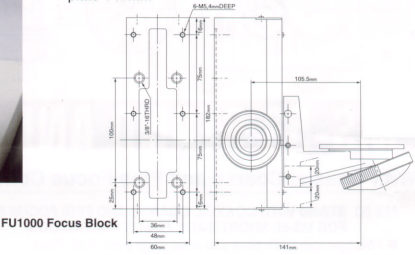
## With Coaxial Coarse and Fine Focus Controls

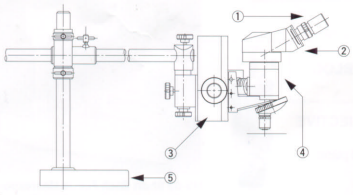
## **FU1000 FOCUS BLOCK FOR COMPOUND** MICROSCOPE COMPONENTS

- Modular compound microscope system
- Accepts MEIJI's infinity corrected brightfield metallurgical objectives and Epi-Illumination system
- Accepts MEIJI's DIN standard biological objectives
- Accepts MEIJI's metallurgical and biological binocular and trinocular bodies
- Quintuple nosepiece
- 20mm mounting post bracket
- 40mm Z Axis travel
- Dimensions: Height 182mm, Width 60mm
- Distance from optical center axis to rear mounting plate 141mm



FU1000 mounted on the stand pillar





**1) MA407** 

DIN Compensating eyepieces 10X, field number 20

2 MA657/05

Binocular head, erect image, with depolarizer

3 FU1000

Focus block with coaxial focus

4 MA651/100 Vertical Koehler illuminator, 6V 30W Halogen lamp, with infinity tube lens, clear blue, clear green,

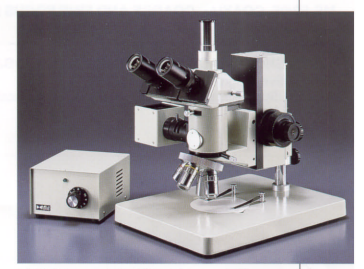
ND8 neutral density filters in mounts

5 S-4400

Universal boom stand, Vertical poled 610mm (24") tall, Horizontal pole 535mm (21.06") long

MA651/05 MA651/10 Transformer, 115 Volts Transformer, 220 Volts

Not Pictured in the above drawing.



FU1000 seen right side of the stand pillar