

## ТОВ ВТП "АСМА-ПРИЛАД"



# JJ2A

Digital 2" Index Head

### Characteristics

- Renishaw circular raster is adopted as the basis of angle measurement.
- Resolution of digital display of angle is 1", with higher measuring precision.
- The angle measured can be displayed in degree, minimum and second through digital display box.
- Double-globe spherical bearing is used in the main shaft of index head, with smooth running and wearing quality.
- Granite or cast iron base may be selected.

### Uses

Digital 2" index head is a precision optical instrument to graduate and inspect the angle of work piece clamped in the main shaft, suitable for cam, gear, leading screw and irregular parts. In addition, it is equipped with special accessories to measure cam lift and geometric shape.

### **Technical Parameters**

Range of measurement: 0° ~360°

Resolution of digital display of angle: 1" or 0.0001°

Temperature: 20°C ± 3°C

Central height of thimble: 150 mm

Center distance of thimble: 1000 mm

Adjustment range of main shaft pitch: 0° ~90°

Size of main shaft taper: Morse 4# Size of tailstock taper: Morse 4#

Central height of tailstock: 2 mm adjustable

Dimension (mm): 1650 x 600 x 590

Weight: 650 kg



Тел./факс: (05236) 7-15-00, 7-08-81, 7-08-83. Адреса: 27507, Кіровоградська обл., м.Світловодськ, вул. Чубаря, 33-6

E-mail: info@asma.com.ua info@asma-pribor.ru http://www.asma-pribor.ru www.asma-pribor.com www.asma.com.ua