

Лабораторне обладнання
Реалізація
Ремонт
Модернізація
Виготовлення обладнання за ТЗ замовника

TOB BTIII "ACMA=IIPUJIA\AJ"





JD22A

Digital Vertical Length Measuring Machine

Characteristics

- Advanced raster sensor is adopted and measuring data are displayed digitally.
- Main measuring shaft is square in design, with satisfactory running linearity and stable performance.
- The design accord with Abbe's theorem, with higher measuring precision and without Abbe error.
- Main shaft running can be measured automatically or manually, convenient for the measurement of batch workpieces with higher working efficiency.

Technical Parameters

Measuring range

Absolute measurement: 0-100 (mm) Relative measurement: 0-200 (mm)

Resolution: 0.0001mm

Accuracy of the instrument: (1+L/100) µ m, of which, L = length of the workpiece measured (unit: mm)

Measuring force: 2.5N

Load capacity of the worktable: 10Kg

Overall sizes of the instrument (mm): 665 x 350 x 450

Mainframe weight: 100kg

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