Лабораторне обладнання Реалізація Ремонт Модернізація Виготовлення обладнання за ТЗ замовника

ТОВ ВТП "АСМА-ПРИЛАД"



JD20

0.2 μ m Precision Optimeter

Characteristics

- New screen technology, attaching reading magnifier with uniform field brightness and clear image.
- High measuring accuracy, stable and reliable data, convenient and fast measurement for precision parts with small dimension.
- Well structure design, small overall dimension, convenient for transportation.

Technical Parameters

Range of measurement: 0-180mm Minimum graduation: $0.2 \ \mu$ m Range of index plate: ± 100 graduations Indication error $(0.05 \pm \Delta L/400) \ \mu$ m, in which ΔL means the range of comparative measurement Indication stability: $0.02 \ \mu$ m Measurement force: $1.20N \pm 0.2N$ Fine tuning range of graduation image: ± 5 graduations View width of every graduation: $1.7 \ mm$ Fit outside diameter of measuring lever and measuring cap: $\phi 6g6$ Fit inside diameter of measuring cap: $\phi 6h7$ Size of working table 7-bar working table: suitable for > 20 mm part length Globe-bar working table: suitable for < 20 mm part length

Globe-bar working table: suitable for < 20 mm part length Traveling support of gauge block: suitable for < 10 mm part length Overall sizes of the instrument (mm): 320 × 230 × 820 Mainframe weight: 30 kg





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