

### INSIDE MICROMETERS



The No. 121CZ Set covers a wide range, from 32-107". Furnished in case (not shown).

# Long Range Tubular Inside Micrometers

## No. 121 Series Sets 32-107"

Starrett No. 121 tubular inside micrometers are designed for large internal measurements beyond the capacity of most other micrometers. Each set consists of a micrometer head mounted at the end of a tubular holder in which measuring rods can be inserted and adjusted to the desired size. Final size reading in thousandths of an inch (.001") is obtained using the micrometer head.

Rods and holder are made of steel tubing, light in weight, yet very rigid. Each rod is accurately graduated with inch divisions, which are set to the size desired by a line on the holder, and firmly held by a large, knurled clamping nut. The collet has a design, insuring an extremely tight grip on the rods at any setting.

#### **Features**

- Insulated rod holder to eliminate expansion by heat when hand held
- Attractive nickel-plated finish; satinchrome finish on micrometer head reading surfaces
- Rods are accurately graduated in inches

   micrometer head in thousandths of an
- Hardened and ground anvils. All rod anvils are adjustable
- Quick, easy adjustment for micrometer screw

### Graduation - .001"

Range	Movement of Screw	Description	Catalog No.	EDP No.
32-57"	1"	With 1 Graduated Measuring Rod	121AZ	50492
32-82"		With 2 Graduated Measuring Rods and 1 Extension Rod	121BZ	50493
32-107"		With 3 Graduated Measuring Rods and 2 Extension Rods	121CZ	50494

Each set furnished in attractive, protective case. Packed one in a box.