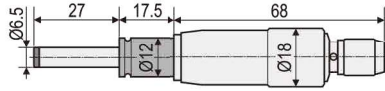


**测微头**

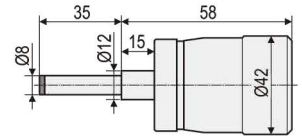
Micrometer Head



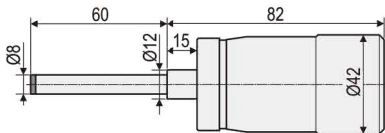
291-101A



291-101B



291-102B



**主要特点:**

- 纵横刻线，方便读数，大直径管套，提供高精度测量
- 硬质合金测量面，保证设备持久的稳定性
- 内置式限力装置，确保精确的重复读数

**FEATURES**

- Graduation in two directions for easy reading, and big graduation for precise measurement
- Cemented carbide measuring surface ensures the constant stabilization of the equipment
- Built-in force limiting device ensures accuracy of repeat reading

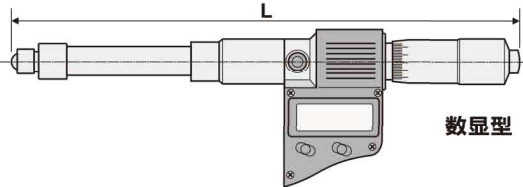
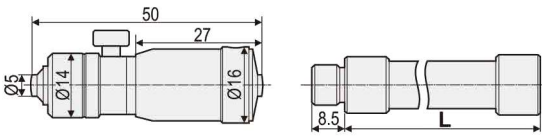
货号 Code NO.	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm
291-101A	0-25	0.01	0.004
291-101B	0-25	0.01	0.004
291-102B	0-50	0.01	0.004

**接杆式两点内径千分尺**

Micrometer with Extension Rod



机械型



数显型



货号 Code NO. (数显型)	测量范围 Measuring Range mm	分辨率 Resolution mm	精度 Accuracy mm	延长杆 (Extension rod) L mm
221-131	200-225	0.001	0.008	
221-131-1	200-1000	0.001	0.022	200x3 100 50 25

货号 Code NO. (机械型)	测量范围 Measuring Range mm	分度值 Graduation mm	精度 Accuracy mm	测头行程 Travel of measuring tips mm	延长杆 (Extension rod) L mm
271-101LT	50-63	0.01	0.005	13	
271-102LT	50-75	0.01	0.006	13	13
271-103LT	50-100	0.01	0.007	13	13 25
271-104LT	50-150	0.01	0.009	13	13 25 50
271-105LT	50-250	0.01	0.012	13	13 25 50 100
271-106LT	50-400	0.01	0.017	13	13 25 50 100 150
271-107LT	50-500	0.01	0.019	13	13 25 50x2 100 200
271-108LT	50-600	0.01	0.021	13	13 25 50 100 150 200
271-109LT	50-900	0.01	0.029	13	13 25 50 100x2 150 200x2
271-110LT	50-1000	0.01	0.032	13	13 25 50 100x3 150 200x2

**主要特点:**

- 通过连接延长管和带有微分头的测头可扩大测量范围

**FEATURES**

- It can extend measuring range by fitting extension rod and measuring anvil with micrometer head