# TUBULAR MICROMETERS

# 724, 724M TUBULAR BOW TYPE MICROMETERS WITH INTERCHANGEABLE ANVILS



## 12-60"/300 -1500MM

These micrometers are made for better precision measurement of large outside dimensions. They provide perfect balance, sensitive feel, ease of handling, and less measuring effort due to their advanced tubular design. Frames are built of special steel formed to exacting tubular design specifications and welded by a carefully controlled process. This produces a hollow tubular frame of the lightest weight, extreme rigidity, and standard coefficient of expansion.

Because of the interchangeable anvils, the 724 is well suited for diversified gaging and provides a wide range of measurement in steps of 1 inch or 25mm.

The micrometer head is large and well balanced with .300" (7.6mm) diameter anvil and spindle and with larger bearing surfaces on the threads.

724 Tubular Bow Type Micrometers				
		With Lock Nut, In Case		
Range Inch	Graduation	Cat. No.	EDP	234 Standards Furnished
12-18"	.001"	724LZ-18	52994	12", 13", 14", 15", 16", 17"
18-24"		724LZ-24	52995	18", 19", 20", 21", 22", 23"
24-30"		724LZ-30	52996	25", 27", 29"
30-36"		724LZ-36	52997	31", 33", 35"
36-42"		724LZ-42	52998	37", 39", 41"
42-48"		724LZ-48	52999	43", 45", 47"
48-54"		724LZ-54	53000	49", 51", 53"
54-60"		724LZ-60	53001	55", 57", 59"
724M Tubular Bow Type Micrometers				
300-450mm	0.01mm	724MLZ-450	64318	300, 325, 350, 375, 400, 425mm
450-600mm		724MLZ-600	64319	450, 475, 500, 525, 550, 575mm
600-750mm		724MLZ-750	64320	625, 675, 725mm
750-900mm		724MLZ-900	64321	775, 825, 875mm
900-1050mm		724MLZ-1050	64322	925, 975, 1025mm
1050-1200mm		724MLZ-1200	64323	1075, 1125, 1175mm
1200-1350mm		724MLZ-1350	64324	1225, 1275, 1325mm
1350-1500mm		724MLZ-1500	64325	1375, 1425, 1475mm

Adjusting wrenches furnished with each tool.

Furnished with 234 Standards in attractive, protective case.

#### READABILITY FEATURES

- Starrett satin chrome finish no glare resists
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Large thimble diameter with distinct figures

# EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design for easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking

### ACCURACY AND LONG-LIFE FEATURES

- Hollow tubular frame design combining lightest possible weight with rigidity
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Standards with insulated grips
- It is recommended that these micrometers be checked with standards in the approximate position (vertical or horizontal) that they will be used. We do not recommend .0001" or 0.001mm readings on these micrometers.Larger sizes, carbide faces and ratchet stop are available on special order.





