## Blade Micrometers



## Electronic Blade

 MicrometersFriction thimble(Ratchet friction thimble available) Chrome-plated frame
With 5 keys Deluxe Model micrometer head Graduation: 0.00005 " $/ 0.001 \mathrm{~mm}$


Indicating Micrometers

- Retractable anvil with a indicator for precision measurement of mass-produced parts. Carbide measuring face.
Graduation: 0.00005 " 0.00


M273-81-101

| Model No. | Range | Model No. | Inch |
| :---: | :---: | :---: | :---: |
| M273-8-000 | $0-25 m \mathrm{~mm}$ | M273-81-101 | $0-1$ "1" |
| M273-82-000 | $25-50 \mathrm{~mm}$ | M273-82-101 | $1-2^{\prime \prime}$ |

Disc Micrometers


## Electronic Disc Micrometers

## Friction thimble (ratchet friction thimble available)

Chrome-plated frame.
With 5 keys Deluxe Model micrometer head.
Graduation: . 00005 "/.001mm.


## V-Anvil Micrometers

-Measuring diameter of cylinder with an odd number flutes such as taps, reamers, end mills.
Painted frame. Carbide measuring face. Positive locking clamp.
Laser engraved Laser engraved draduations.
atchet stop (friction thimble or ratchet friction thimble available) for exact repetitive readings.


Tube Micrometers

- Designed for measuring wall thickness of various tubes. - Carbide-tipped spindle and spherical anvil (type J and type K). - Painted frame (chrome-plated frame available).


Electronic Tube Micrometers


Electronic Screw Thread Micrometers
(No-Rotating Spindle)
Graduation: $0.000055^{\prime \prime} 0.001 \mathrm{~mm}$



## Multi-anvil Micrometers

Friction thimble for exact repetitive readings. Chrome-Plated frame. - Carbide-tipped spindle. - Interchangeable anvils permit quick accurate measureme of tubing, cylindrical walls, from a hole or slot to an edge, and many hard-to-reach locat
Graduation: $0.0001 / 0.01 \mathrm{~mm}$.
Graduation: $0.0001 / 1 / 0.01 \mathrm{~mm}$.
Standard accessory: Anvil,Rod


## Electronic Multi-anvil Micrometers

- Chrome-Plated frame.

With 5 keys Deluxe Model micrometer head.
Graduation: 0.00005 " 0.001 mm .

- Range: $0-11 / 0-25 \mathrm{~mm}$


Model No.:micanve-1

## Screw Thread Micrometers

 (No-Rotating Spindle)$60^{\circ}$ or $55^{\circ} \mathrm{V}$-shaped and knife-edged anvils(interchangeable) are optional. Dimension of anvil-tail: $\$ 5 \times 15.5 \mathrm{~mm}$ Ratchet friction thimble (friction thimble or ratchet stop available). Painted frame chrome-plated frame available) Graduation: 0.0001 " $/ 0.01 \mathrm{~mm}$


V-shaped and knife-edged anvils(optional)


