

Fowler Dial Calipers have been designed to meet the standards of a high precision measuring tool at a price that makes it affordable to caliper users. The tools are exceptional in design and manufacturing quality standards. The smooth action, feel, balance and finish ensures their popularity with its users.

## **Applications:**

In addition to handling all conventional dial caliper applications, this series has the extra "4-way" jaw design. This feature allows the following measurements with no other tools or steps needed. All measurements read directly from the dial.

- Conventional outside measurements.
- Step jaw for step base measurements.
- Inside jaws for inside measurements.
- Depth rod for depth measurements.

## **Special Features:**

- Fast action thumb roller device for rapid travel and ultra smooth settings.
- The easy-to-read dial is fully adjustable for zero or intermediate settings.
- Depth of outside jaws a full 1.6" or more to ensure optimum bearing surface for measuring.
- Scale surface finished in satin chrome with microfine engraved graduations. Body is stainless steel,hardened throughout with measuring faces precision ground & microlapped for ultimate accuracy during the measuring process.
- Price includes fitted case.
- Raised sliding surface prevents wear and defacement of graduations.
- Model #52-015-020 features an inverted covered rack to prevent dirt accumulation in rack gear teeth.
- Knurled lock assures precise settings.

Order No.	Capacity	Graduation	Accuracy	Jaw Depth
Inch series				
52-010-006	6"	.001"	.001" per 6"	1.6"
<u>52-010-008</u>	8"	.001"	.001" per 6"	2"
52-010-012	12"	.001"	.001" per 6"	2.437"
Metric series				
52-010-016	150mm	.05mm	.05mm per 150mm	1.6"
52-010-020	200mm	.05mm	.05mm per 150mm	2"
52-015-020	150mm	.02mm	.05mm per 150mm	1.6"

(C-1)

