

## TP102 & TP101 TruPosition Probes Digital Signal Output

### Specifications: (Standard Models)

- Accuracy            $\pm .0005'' / .01 \text{ mm}$
- Repeatable        $\pm .0005'' / .01 \text{ mm}$
- Range              $.125'' / 3.17 \text{ mm}$
- Max. Hole Dia.    $.930 / 23.62 \text{ mm}$

### Features:

1. Digital Display of both Axis in handle.
2. Has a  $.125'' / 3.17 \text{ mm}$  diametrical measurement range ( $.0625''$  any direction from zero) that helps in tool development & setup.

### TP102 Features:

1. Measurement readings of the hole location is displayed in the handle and can be sent to a data collector with one push of a button on the #VT2163 Interface Box or can be manually recorded.
2. Works with most data collectors.

### TP101 Features:

1. Measurement readings of hole location is displayed in the handle and can be manually recorded.
2. Purchase price is less than TP102 but can be upgraded at later date.

### Shipped with TP101

Carrying case, Zero Master Bushing and certification document.

### Shipped with TP102

Same as above but includes #VT2163 Interface Box & #VT2165 Internal wire harness.

**Note:** #VT2163 Interface is exchangeable for #VT2171 Splitter Cable at time of purchase.

\*Available in 5.20" shaft lengths.

