

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.

