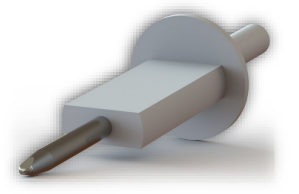




Unjointed Finger Probe -- Model UFP20



The **UFP20** Unjointed Rigid Finger Probe is ideal for safety testing in accordance with **IEC**, **CSA**, and **UL** standards, particularly for applications requiring forceful insertion. This is the unjointed version of our **Jointed Finger Probe - Model JFP10**.

Crafted from durable **stainless steel** for the finger and **Delrin**® for the handle, it is designed to withstand rigorous testing conditions. The handle is equipped with a threaded hole for compatibility with **force gauges**, and the fingertip is electrically connected for **continuity measurements**.

Manufactured entirely in the USA, our probes are produced in a facility that houses both a high-precision tool and die shop and our ISO/IEC 17025-accredited calibration lab. This integrated setup ensures strict quality control, consistent accuracy, and fast lead times—most probes are kept in stock and ready to ship.

Optional ISO/IEC 17025 calibration ensures strict compliance to safety regulations.

IEC 60950
IEC 61010-1:2001
IEC 60601
IEC 60335



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