

Stock No.	Description	Compatibility	Comments
UTG2000-020	2" Inside Diameter Probe 5Mhz - 12mm dia. 90° angle	All Phase II Thickness Gauges	For testing inside cylinders w/2" diameter
UTG2000-030	3" Inside Diameter Probe 5Mhz - 12mm dia. 90° angle	All Phase II Thickness Gauges	For testing inside cylinders w/3" diameter
UTG2000-400	12mmø - 90° angle - 10Mhz	All Phase II Thickness Gauges	General Purpose
UTG2000-420	6mmø - 90° angle - 5Mhz	All Phase II Thickness Gauges	For testing small areas
UTG2000-440	14mmø - 90° angle - 2.0Mhz	All Phase II Thickness Gauges except UTG1500	For testing Rough Surfaces (min thickness of .07")
UTG2000-450	12mmø - Straight - 5Mhz	All Phase II Thickness Gauges	For testing Hi Temperature (572F, 300C)
UTG2000-475	6mmø - 90° angle - 7.5Mhz Rigid extended probe	All Phase II Thickness Gauges Except UTG-1500 & 2000	For testing in deep inside bores
UTG2600-400	4mmø - 90° angle - 10Mhz	All Phase II Thickness Gauges	For testing extremely small areas
UTG2600-410	8mmø - 90° angle - 5Mhz	All Phase II Thickness Gauges	General Purpose
UTG2600-420	12mmø - 90° angle - 2.25Mhz	All Phase II Thickness Gauges Except UTG-1500	For testing porous materials/rough surface
UTG2800-400*	10mmø - Straight - 5Mhz	All Phase II Thickness Gauges	General Purpose
UTG2800-420	14mmø - 90° angle - 2.50Mhz	All Phase II Thickness Gauges Except UTG-1500	For testing porous materials/ rough surface
UTG2800-750	6mmø - 90° angle - 7.50Mhz	All Phase II Thickness Gauges Except UTG-1500	For testing porous materials & Plastics

*= Comes standard with unit



High temperature Ports



Extreme Small Surface



Internal



UTG1000-850 Couplant Gel 5-Liter

UTG1000-808 Couplant Gel 8oz

- Water based and water soluble
- Slow drying with good transducer lubrication
- Extended ambient temperature range
- Stable couplant that holds on a vertical and overhead surfaces and fills depressions in rough surfaces
- MSDS available by request

UTG-0500 5-Step Calibration Block

1018 Steel
.100" thru .500"

