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Model No. UTG-1500





<u>Features:</u>

The UTG-1500 is an advanced lightweight ultrasonic thickness gage that is designed to be convenient to use and rugged enough to operate in harsh environments.

- Utilizing the latest in micro computer circuitry, this unit offers a combination of high accuracy and quick measurement time.
- Offers a wide measuring range coupled with high resolution.
- Capable of measuring any material that sounds waves can travel through as long as the object has parallel top and bottom surfaces.

Specifications:

- Display: 4 digits, 10mm LCD
- Range: 0.05" 8" / 1.5mm 200mm (Steel)
- Resolution: .001" / .01mm
- Accuracy: +/- (0.5%n+0.2mm)
- Sound Velocity: 500-9000m/s
- Power Supply: 4- AA Batteries
- Operating Condition: 0-50°c Humidity < 80%
- Size: 161 x 69 x 32mm (6.3" x 2.7" x 1.2")
- Weight: approx 10.5 oz. (300g)

UTG-1500 comes complete with 5MHz Dual Sensor probe, bottle of couplant gel, 4-AAA batteries and carry case.



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Calibration to built-in test block:

- 1) Place a small drop of coupling gel on the calibration block #12 test block on the bottom of the gage.
- 2) Push the calibration key #8 and "cal" will flash on the display.
- Press the #7 probe on the #12 calibration block making sure the coupling indicator appears on the display. The reading should be 0.197" (5mm). This will flash with the "cal". While holding probe on the block, press CAL to save. Remove probe from block. Press the probe on the test block again to confirm the reading is approx. 0.197".
- 4) The calibration result will automatically be saved once confirmed. This procedure lets you know that the unit is functioning properly. Now it is time to set the UTG-1500 to read your part/material correctly.

Material Selection:

1) Press the "Select" button to enter the material selection state and press the

+ button to choose from 11 common materials. Please see chart below for material listings. The display will show the code only(cd01) as you toggle through the material selection process. Press the Select button to confirm the selection.

No.	Code	Material	
1	cd01	Steel	
2	cd02	Cast Iron	
3	cd03	Aluminum	
4	cd04	Copper	
5	cd05	Brass	
6	cd06	Zinc	
7	cd07	Quartz/Glass	
8	cd08	Polyethylene	
9	cd09	PVC	
10	cd10	Gray Cast Iron	
11	cd11	Nodular Cast Iron	
12	XXXX	Sound Velocity	



Measuring Procedure:

- 1) Press the **Power** switch to turn unit ON
- 2) Press IN/MM button to set Inch/mm
- 3) Add a drop of gel to surface to be tested and place the probe directly in to the gel. The reading on the display is the actual thickness of the part being measured.
- 4) The last reading is held on the display until the unit is powered off.

Measuring a sample with a known thickness:

- Push the Select button to begin the material selection process and cd01 (or whatever material code was used previously) should appear on the display. Press the + button to toggle through the standard materials until you reach (cd12) 5000. This number is a sound velocity and must be adjusted higher or lower to match the material you are checking. If you know what the material is, you can reference the sound velocity chart in the back of this manual. The values on the chart are approximations only and will get you close to the actual velocity.
- 2) After choosing your velocity, place a drop of gel on the part to be tested and place the probe in to the gel until you obtain a reading on the display. If the value on the display is correct, you can leave all settings alone and they will be saved until the next time you change them. If the values are lower than the actual thickness of your part, you will need to slightly adjust the sound velocity again until the measured value is equal to the actual thickness of your part.

ex: Actual measured value of your part is .250". The value shown on the display is .218". This tells you that you must **Raise** the sound velocity setting slightly by pressing the + button. After you adjust the setting, take a couple of tests on your part and compare. If the value is still lower than the actual thickness, you must raise the velocity setting until the displayed value equals that of the known part .If the displayed value is now higher than the actual thickness, you must lower the velocity slightly by pressing the - button to correct it.



3 Preparation

3.1 Transducer Selection

The gauge is capable of performing measurements on a wide range of materials, from various metals to glass and plastics. Different types of material, however, will require the use of different transducers. Choosing the correct transducer for a job is critical to being able to easily perform accurate and reliable measurement. The following paragraphs highlight the important properties of transducers, which should be considered when selecting a transducer for a specific job.

Generally speaking, the best transducer for a job is one that sends sufficient ultrasonic energy into the material being measured such that a strong, stable echo is received by the gauge. Several factors affect the strength of ultrasound as it travels. These are outlined below:

Initial Signal Strength. The stronger a signal is to begin with, the stronger its return echo will be. Initial signal strength is largely a factor of the size of the ultrasound emitter in the transducer. A large emitting area will send more energy into the material being measured than a small emitting area. Thus, a so-called "1/2 inch" transducer will emit a stronger signal than a "1/4 inch" transducer.

Absorption and Scattering. As ultrasound travels through any material, it is partly absorbed. If the material through which the sound travels has any grain structure, the sound waves will experience scattering. Both of these effects reduce the strength of the waves, and thus, the gauge's ability to detect the returning echo. Higher frequency ultrasound is absorbed and scattered more than ultrasound of a lower frequency. While it may seem that using a lower frequency transducer might be better in every instance, low frequencies are less directional than high frequencies. Thus, a higher frequency transducer would be a better choice for detecting the exact location of small pits or flaws in the material being measured.



Geometry of the transducer. The physical constraints of the measuring environment sometimes determine a transducer's suitability for a given job. Some transducers may simply be too large to be used in tightly confined areas. Also, the surface area available for contacting with the transducer may be limited, requiring the use of a transducer with a small wearface. Measuring on a curved surface, such as an engine cylinder wall, may require the use of a transducer with a matching curved wearface.

Temperature of the material. When it is necessary to measure on surfaces that are exceedingly hot, high temperature transducers must be used. These transducers are built using special materials and techniques that allow them to withstand high temperatures without damage. Additionally, care must be taken when performing a "Probe-Zero" or "Calibration to Known Thickness" with a high temperature transducer.

Selection of the proper transducer is often a matter of tradeoffs between various characteristics. It may be necessary to experiment with a variety of transducers in order to find one that works well for a given job.

The transducer is the "business end" of the instrument. It transmits and receives ultrasonic sound waves that the instrument uses to calculate the thickness of the material being measured. The transducer connects to the instrument via the attached cable, and two coaxial connectors. When using transducers, the orientation of the dual coaxial connectors is not critical: either plug may be fitted to either socket in the instrument.



The transducer must be used correctly in order for the instrument to produce accurate, reliable measurements. Below is a short description of the transducer, followed by instructions for its use.



Above Left figure is a bottom view of a typical transducer. The two semicircles of the wearface are visible, as is the barrier separating them. One of the semicircles is responsible for conducting ultrasonic sound into the material being measured, and the other semicircle is responsible for conducting the echoed sound back into the transducer. When the transducer is placed against the material being measured, it is the area directly beneath the center of the wearface that is being measured.

Right figure is a top view of a typical transducer. Press against the top with the thumb or index finger to hold the transducer in place. Moderate pressure is sufficient, as it is only necessary to keep the transducer stationary, and the wearface seated flat against the surface of the material being measured.

3.2 Condition and Preparation of Surfaces

In any ultrasonic measurement scenario, the shape and roughness of the test surface are of paramount importance. Rough, uneven surfaces may limit the penetration of ultrasound through the material, and result in unstable, and therefore unreliable, measurements. The surface being measured should be clean, and free of any small particulate matter, rust, or scale. The presence of such obstructions will prevent the transducer from seating properly against the surface. Often, a wire brush or scraper will be helpful in cleaning surfaces. In more extreme cases, rotary sanders or grinding wheels may be used, though care must be taken to prevent surface gouging, which will inhibit proper transducer coupling.



Extremely rough surfaces, such as the pebble-like finish of some cast iron, will prove most difficult to measure. These kinds of surfaces act on the sound beam like frosted glass on light, the beam becomes diffused and scattered in all directions.

In addition to posing obstacles to measurement, rough surfaces contribute to excessive wear of the transducer, particularly in situations where the transducer is "scrubbed" along the surface. Transducers should be inspected on a regular basis, for signs of uneven wear of the wearface. If the wearface is worn on one side more than another, the sound beam penetrating the test material may no longer be perpendicular to the material surface. In this case, it will be difficult to exactly locate tiny irregularities in the material being measured, as the focus of the sound beam no longer lies directly beneath the transducer.

Important Notes:

When the tool is displaying thickness measurements, the display will hold the last value measured, until a new measurement is made.

In order for the transducer to do its job, there must be no air gaps between the wear-face and the surface of the material being measured. This is accomplished with the use of a "coupling" fluid, commonly called "couplant". This fluid serves to "couple", or transfer, the ultrasonic sound waves from the transducer, into the material, and back again. Before attempting to make a measurement, a small amount of couplant should be applied to the surface of the material being measured. Typically, a single droplet of couplant is sufficient.

After applying the couplant, press the transducer (wearface down) firmly against the area to be measured. The coupling status indicator should appear, and a digit number should appear in the display. If the instrument has been properly "zeroed" and set to the correct sound velocity, the number in the display will indicate the actual thickness of the material directly beneath the transducer.

If the coupling status indicator does not appear not stable, or the numbers on the display seem erratic, check to make sure that there is an adequate film of couplant beneath the transducer, and that the transducer is seated flat against the material. If the condition persists, it may be necessary to select a different transducer (size or frequency) for the material being measured.



While the transducer is in contact with the material that is being measured, the instrument will perform four measurements every second, updating its display as it does so. When the transducer is removed from the surface, the display will hold the last measurement made.

Note : Occasionally, a small film of couplant will be drawn out between the transducer and the surface as the transducer is removed. When this happens, the gauge may perform a measurement through this couplant film, resulting in a measurement that is larger or smaller than it should be. This phenomenon is obvious when one thickness value is observed while the transducer is in place, and another value is observed after the transducer is removed. In addition, measurements through very thick paint or coatings may result in the paint or coating being measured rather than the actual material intended. The responsibility for proper use of the instrument, and recognition of these types of phenomenon, rests solely with the user of the instrument.

Applications Notes

Measuring pipe and tubing.

When measuring a piece of pipe to determine the thickness of the pipe wall, orientation of the transducers is important. If the diameter of the pipe is larger than approximately 4 inches, measurements should be made with the transducer oriented so that the gap in the wearface is perpendicular (at right angle) to the long axis of the pipe. For smaller pipe diameters, two measurements should be performed, one with the wearface gap perpendicular, another with the gap parallel to the long axis of the pipe. The smaller of the two displayed values should then be taken as the thickness at that point.



Perpendicular Parallel



Measuring hot surfaces

The velocity of sound through a substance is dependant upon its temperature. As materials heat up, the velocity of sound through them decreases. In most applications with surface temperatures less than about 100 , no special procedures must be observed. At temperatures above this point, the change in sound velocity of the material being measured starts to have a noticeable effect upon ultrasonic measurement. At such elevated temperatures, it is recommended that the user perform a calibration procedure on a sample piece of known thickness, which is at or near the temperature of the material to be measured. This will allow the gauge to correctly calculate the velocity of sound through the hot material.

When performing measurements on hot surfaces, it may also be necessary to use a specially constructed high-temperature transducer. These transducers are built using materials which can withstand high temperatures. Even so, it is recommended that the probe be left in contact with the surface for as short a time as needed to acquire a stable measurement. While the transducer is in contact with a hot surface, it will begin to heat up, and through thermal expansion and other effects, may begin to adversely affect the accuracy of measurements.

Measuring laminated materials

Laminated materials are unique in that their density (and therefore soundvelocity) may vary considerably from one piece to another. Some laminated materials may even exhibit noticeable changes in sound-velocity across a single surface. The only way to reliably measure such materials is by performing a calibration procedure on a sample piece of known thickness. Ideally, this sample material should be a part of the same piece being measured, or at least from the same lamination batch. By calibrating to each test piece individually, the effects of variation of sound-velocity will be minimized.

An additional important consideration when measuring laminates, is that any included air gaps or pockets will cause an early reflection of the ultrasound beam. This effect will be noticed as a sudden decrease in thickness in an otherwise regular surface. While this may impede accurate measurement of total material thickness, it does provide the user with positive indication of air gaps in the laminate.



Suitability of materials

Ultrasonic thickness measurements rely on passing a sound wave through the material being measured. Not all materials are good at transmitting sound. Ultrasonic thickness measurement is practical in a wide variety of materials including metals, plastics, and glass. Materials that are difficult include some cast materials, concrete, wood, fiberglass, and some rubber.

Couplants

All ultrasonic applications require some medium to couple the sound from the transducer to the test piece. Typically a high viscosity liquid is used as the medium. The sound used in ultrasonic thickness measurement does not travel through air efficiently.

A wide variety of couplant materials may be used in ultrasonic gauging. Propylene glycol is suitable for most applications. In difficult applications where maximum transfer of sound energy is required, glycerin is recommended. However, on some metals glycerin can promote corrosion by means of water absorption and thus may be undesirable.

Other suitable couplants for measurements at normal temperatures may include water, various oils and greases, gels, and silicone fluids. Measurements at elevated temperatures will require specially formulated high temperature couplants.

Inherent in ultrasonic thickness measurement is the possibility that the instrument will use the second rather than the first echo from the back surface of the material being measured while in standard pulse-echo mode. This may result in a thickness reading that is TWICE what it should be. The Responsibility for proper use of the instrument and recognition of these types of phenomenon rests solely with the user of the instrument.



AUTOMATIC SHUT-OFF

If the **UTG-1500** remains idle for 2 minutes, the unit will automatically shut off.

PRECAUTIONS

The surface of the probe is made of Polypropylene resin and is very sensitive to rough or hot surfaces. Therefore, it is recommended to apply only a light to moderate amount of pressure on the probe during testing.

The temperature of the surface of the object to be measured should not exceed 140°F (60°C).

Keep the **UTG-1500** clean and avoid exposure to dust, metal chips and strong magnetic fields.

MAINTENANCE:

REPLACING THE BATTERIES

Once the low battery indicator appears on the screen, the batteries should be replaced.

Use the following procedure when replacing the batteries.

- Power unit off or wait until the unit turns off automatically.
- Open the battery compartment. Remove the used batteries and insert new batteries into the compartment, paying close attention to the polarity of the battery.

STORING THE UTG-1500

Be sure to clean the probe and cable after each use. This will help prolong the life of the probe tip and cable

If the unit is not to be used for a long period of time, remove the batteries to avoid battery leakage and corrosion of the battery contacts.

Avoid storing the unit in an extreme environment such as hot, cold, high humidity, etc.



All velocities are approximations:

SOUND VELOCITY MEASUREMENT CHART

	SOUND VELOCITY MEASUREMENT CHART		
Material	Sound Velocity		
	Inch/µS	Meter/sec	
Acrylic (Perspex)	0.1070	2730	
Aluminum	0.2490	6320	
Beryllium	0.5080	12900	
Brass	0.1740	4430	
Composite, graphite/epoxy	0.1200	3070	
Copper	0.1830	4660	
Diamond	0.7090	18000	
Fiberglass	0.1080	2740	
Glycerin	0.0760	1920	
Inconel®	0.2290	5820	
Iron, Cast (soft)	0.1380	3500	
Iron, Cast (hard)	0.2200	5600	
Iron oxide (magnetite)	0.2320	5890	
Lead	0.0850	2160	
Lucite®	0.1060	2680	
Molybdenum	0.2460	6250	
Motor oil	0.0690	1740	
Nickel, pure	0.2220	5630	
Polyamide	0.0870	2200	
Nylon	0.1020	2600	
Polyethylene, high density (HDPE)	0.0970	2460	
Polyethylene,	0.0820	2080	
low density (LDPE)	0.0020	2000	
Polystyrene	0.0920	2340	
Polyvinylchloride, (PVC)	0.0940	2395	
Rubber, polybutadiene	0.0630	1610	
Silicon	0.3790	9620	
Silicone	0.0580	1485	
Steel, 1020	0.2320	5890	
Steel, 4340	0.2300	5850	
Steel, 302 austenitic stainless	0.2260	5740	
Tin	0.1310	3320	
Titanium	0.2400	6100	
Tungsten	0.2040	5180	
Water (20°C)	0.0580	1480	
Zinc	0.1640	4170	
Zirconium	0.1830	4650	
Material	V (in./µsec)	V (m/sec)	
Acrylic (Perspex)	0.1070	2730	
Aluminum	0.2490	6320	
Beryllium	0.5080	12900	





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