

Sagar Electronics & Tools Corporation

350 Budhwar Peth Near Pasodya
Vithoba Mandir Pune-411002
State:Maharashtra, Country:India



M: +91-88888-37073
L: +7447-488-588
E: setcorp@gmail.com
W: setcorporation.in



UT-343D

UT343D Coating Thickness Gauge

UT343D coating thickness gauge can measure coating thickness on ferrous and non-ferrous materials. This device is designed with a unique quick test feature, which allows users to set thickness range and using a 3-color LED and audio alarm to quickly determine if coating being tested falls within the preset range, greatly increasing work efficiency.

UT343 display is auto rotatable. This CE certified device can store up to 500 sets of data for further analysis through the PC analytical software that is included.

Applications:

It is widely used in manufacturing, metal processing, aerospace, marine mechanics, rail transport, scientific research, quality supervision, and other industries.

<u>Sr.No</u>	<u>Particulars</u>	<u>Range</u>
<u>1</u>	<u>Display</u>	<u>TFT</u>
<u>2</u>	<u>Display Rotation</u>	<u>YES</u>
<u>3</u>	<u>Measuring Range</u>	<u>0-1250 Microns</u>
<u>4</u>	<u>Type</u>	<u>FNF</u>
<u>5</u>	<u>USB Data Interface</u>	<u>YES</u>
<u>6</u>	<u>Battary</u>	<u>1.5 V x AA x 2 Battary</u>
<u>7</u>	<u>ZERO CALIBRATION</u>	<u>YES</u>
<u>8</u>	<u>CARRY CASE</u>	<u>YES</u>