DIGITAL ULTRASONIC THICKNESS GAUGE





LCD DISPLAY Designed for Bright Light **Environment**



dPL

LED DISPLAY Specially Designed for Low Light **Environment**

Features

- Measures thickness from one side
- Eliminates human error
- Shows instantaneous reading of the measured thickness in digital form
- Can be used by unskilled operators
- Highly reliable due to modern solid state technology
- Light, Compact & Rugged

Applications

- **Measures Thickness of:**
 - o Mild Steel (MS)
- o Alloys
- o Stainless Steel (SS) o Glass
- o Copper
- o Ceramics
- o Aluminium
- o Polyethylene
- o Lead
- o Plastics etc.

o Tin

Specifications

Range : 1.5 mm to 60 mm in Steel

Display : LCD (used in Normal Light Conditions)

: LED (Designed for low light Conditions)

Dimensions : 187mm x 42mm x 85mm

 Weight : 1.5 Kg

Useful in Industries like

- o Chemical Industries
- o Fabrication Shops
- o Petrochemical Plants
- o Railways
- o Agrochemical Plants
- o Electricity Boards
- o Fertilizer Plants
- o Refineries
- o Inspectorates of Boilers o Power plants etc.

Other Applications - Fabrication, Quality Control, Maintenance, Corrosion & Erosion Survey, Pipe Lines Storage Tanks, Pressure Vessels Turbines, Cylinders Ship Hulls, Boilers Rolled Sheets,

Manufactured by: DIPEL ELECTRONICS PVT LTD Website: www.dipelelectronics.com Mob: +91 9819370570 / +91 9223416844 Email: enquiry@dipelelectronics.com