

**Product Name :**  
Desauty Bridge

**Product Code :**  
EEI0020

LAB ENGINEERING

**Description :**

Desauty Bridge

**Technical Specification :**

It is a simple form of bridge giving maximum accuracy while comparing capacitance in term of resistance. Three decade dial x10, x100 and 1000 ohms from one arm. The other arm has also decade dial x10, x100 and 1000 ohms. A special Morse key is fitted in the center of the two arms connecting the battery and the galvanometer. The connection is engraved on the panel which is fitted to a mah wood polished case. All the coils are calibrated on Impresed Testing Bridge. Accuracy  $\pm 0.5$  to 1%.

It is a simple form of bridge giving maximum accuracy while comparing capacitance in term of resistance. Three decade dial x10, x100 and 1000 ohms from one arm. The other arm has also decade dial x10, x100 and 1000 ohms. A special Morse key is fitted in the center of the two arms connecting the battery and the galvanometer. The connection is engraved on the panel which is fitted to a mah wood polished case. All the coils are calibrated on Impresed Testing Bridge. Accuracy  $\pm 0.5$  to 1%.

# LAB ENGINEERING

Elab Engineering Equipments Manufacturers