

## **Product Name :**

Abs Braking System Training Board Simulator

**Product Code :** 

SLE/MCE/60



## **Description :**

## **Specification:**

- A real and operable air bag system is used to illustrate the structure of the system.
- In this way, the device demonstrates operation of the air bag system.
- Steering wheel can be safely removed and reinstalled during diagnosis or system testing.
- The training bench is made of advanced aluminum.
- Integrated SRS breakout box with test points for all terminals sized for standard meter leads.
- Manual fault box for SRS control module with 10 faults.
- Instead of using accumulators and requiring charging, the training panel connects to a 220V AC voltag which changes to a 12V DC voltage through the internal circuit.
- The 12V DC voltage protects the training panel against short circuit.
- Plastic plate, the color circuit diagram and working principal diagram are painted on the board's surface.
- The training panel is installed with a diagnosis socket, which can connect to automobile decoder to read fault codes reads and clears fault codes on the air bag system.
- Dimension: 1200 x 800 x 1400 mm
- Weight (approx.): 85kg

Contact Science Lab for your Educational School Science Lab Equipments. We are best mathematics lab equipments suppliers, mathematics lab kit, mathematics lab kits india, maths kits ,maths lab equipment manufacturers in india, maths lab equipment suppliers.

Website: https://scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana