Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Anti-Lock Braking System

Product Code:

TK871



Description:

Anti-Lock Braking System

Technical Specification:

Anti-Lock Braking System

This simulation panel has been specially designed and realized to allow for a complete and easy learning of the techniques and the electromechanical devices used in the anti-lock braking systems in the cars. It is possible to simulate a braking system, provided with a four sensors anti-lock system (ABS). The panel shows how modern car ABS systems are designed to operate.

Main Characteristics:

The system covers the following subjects:

ABS operation when wheels rotate at different speeds

ABS operation when wheels rotate at same speed

Pressure measurement during operation

Hydraulic ABS valve operation

Self-diagnosis control

Fault diagnosis procedure

Various control signals measurements in the ABS system

Low fluid level detection

ABS operation with one-wheel speed sensor is disconnected.

ABS operation with destroyed hydraulic valve

Brake system operation when the electronic brake unit is disconnected

Brakes operation when there is leakage

Phone: +91-9896600003

Email: sales@naugralabequipments.com

System operation with different relative rotation speed of wheels

ABS operation with hydraulic valve stuck

This vertical frame bench-top trainer is specially designed to show to students how automotive systems work. The simulator consists of a panel operated by the support of a computer with a colored silk-screen diagram that clearly shows the structure of the system and allows the location of the components on it. The trainer is supplied with a Software and the supported documentation guides the students to the study and the performance of the simulation exercises.

General Characteristics:

Dim. mm (Height x Length x Width): 700x1000x150 - (470 with the base)

Weight kg 25

Input power supply: AC 220V $\hat{A}\pm10\%$ 50 Hz Working temperature: -40 \hat{a} , $f \sim +50\hat{a}$, f.

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003