

ANTI-LOCKING BRAKING SYSTEM TRAINER

MODEL NO – SL-27, MAKE – LABTEK, ORIGIN – INDIA



The trainer should be designed to demonstrate the theory and operating characteristics of today's modern braking systems. ABS systems of various types are being included on newer vehicles as they greatly improve the control of the driver during braking, which feature computer-controlled anti-locking or skid-control systems. The unit should consist of original automotive ABS braking components, which should be mounted onto an integrated floor stand, made from powder-coated electro-galvanized steel, that are mounted onto wheels for mobility. A color-coded schematic chart, under a lexon polycarbonate protective screen, of the ABS system and circuit™s, should also be mounted onto the trainer for reference.