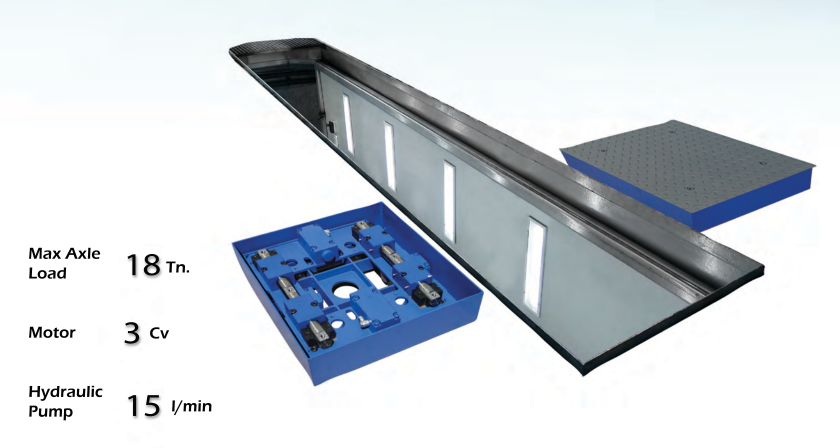
TOTAL PLAY DETECTOR worldwide

STANDARD EQUIPMENT

Two Electro-Hydraulic Play Detector w/ Four Movements Hydraulic Unit Electrical Box Wired Control Torch The Electro-Hydraulic controlled Total Play Detector is used to check the condition of the axles of vehicles and their components. It allows inspectors to observe the possible wear and tear and the play caused by them.

Two test plates installed on the floor at ground level are guided in their transverse movements with the switches mounted on the hand lamp.



TECHNICAL DATA

Maximum Axle Load	18 Tn.
Motors	3 CV
Voltage	400 V 50Hz Threephasic
Protection Fuse	3 A
Thermal Protector	10 A
LED Lamp	12 V / 6 W
Hydraulic Unit Tank Capacity	15 L Oil SAE-10
Hydraulic Pump	15 L/minute
Power Force	30,000 N
Maximum Side Movement	95 mm
Lamp Drive and Control Cable	

DIMENSIONS

Plate Dimensions	820 x 820 x 196 mm
Packed Dimensions	1,280 x 1,000 x 930 mm
Plate Weight (Unit)	290 Kg
Packed Weight	640 Kg

LONGITUDINAL AND TRANSVERSAL MOVEMENT OF BOTH PLATES

