ESCON Play Detector



The ESCON hydraulic play detector for heavy vehicles is designed to check quickly and efficiently most steering and suspension components. It lets a technician detect play and wear in the wheel guiding and steering parts. The play detector consists of an hydraulic power control unit with control lamp and two moving platforms, each with a hot dip zinc chequered plate. Each platform is actuated by two hydraulic cylinders. The control lamp contains four (PD5710, PD5715) or eight (PD5720, PD5730) buttons. Both the control lamp with cable (PD5710, PD5720) and a wireless RF control lamp (PD5715, PD5730) are available. A set of floor

Pressing a key on the control lamp causes a movement in the indicated direction. The platforms keep moving as long as the button is pressed, or until they have reached the end of their stroke. The platforms stop when the button is released.

Movements platforms PD5710 & PD5715

FRONT/REAR movement







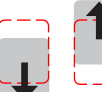




A diagonal movement is performed when a Front or Rear key is pressed simultaneously with a Left or Right key.

REAR/FRONT movement

frames is optional but recommended.

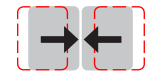




LEFT/RIGHT movement



RIGHT/LEFT movement



Movements platforms PD5720 & PD5730

All movements PD5710 & PD5715 +

- Anti-fase movements
- € Automatic mode
- € Independent movement left/right platform







PD5715-PD5730 lamp (RF)

Specifications

- Operation: Electro-hydraulic
- Maximum axle load/wheel load: 20 ton / 10 ton (drive over)
- Maximum working pressure: 170 bar
- Maximum horizontal force/plate: 30 kN
- Longitudinal/transversal movement: 100 mm

- Movement speed: 40 mm/sec
- Cable length: 6.5 m (PD5710, PD5720)
- Dimensions platforms: 950 x 800 x 217 mm (L x W x H)
- Dimensions hydraulic unit: 360 x 300 x 875 mm (L x W x H)
- Motor: 3 kW, 3PH+N+E 400V / 50Hz

Technical specifications are subject to changes without notice.



Altus-Escon-Company B.V.

Drachmeweg 26 NL-2153PA Nieuw-Vennep The Netherlands

Certified: ISO 9001

- www.escon-test.com
- **** +31 (0)88 258 37 00



