

BM53000 In-ground play detector

DESCRIPTION

Reveal play in a vehicle's suspension & steering components

The BM35000 in-ground play detector consists of a power unit and 2 heavy galvanised steel plates, each of which are driven by 4 hydraulic rams. This allows this powerful in-ground play detector to reveal even the smallest amount of play in a vehicle's suspension and steering components – without causing any damage to the components.

- Powerful yet gentle 4 way hydraulic movement of the plates
- Can be used with both plates moving together and individual one-side-only operation, to allow you to focus on potential problem areas
- Ergonomically designed wireless remote control with powerful LED torch

Tech Specs	BM53000
Sub Frames LxWxH	1004 x 829 x 138 mm
Test Plate	1000 x 825 mm
Control Box	760 x 600 x 210 mm
Max. Axle Load	20,000 kg
Movement Way	100 mm
Moving Power per Cylinder	30,000 N
Movement Directions (automatic centering)	8 Directions
Plate Speed	36 mm/s
Working Pressure	180 bar
Supply voltage	415V 3PH
Power Supply	3P 415V 20 Amps
Hand Held Light	24 VDC corded flashlight built in to the hand control







Specifications/images subject to change without prior notice. Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required. Product of Denmark 🛟



p.1300 577 541

e. sales@levanta.com.au

www.levanta.com.au