

UPGRADE TO TEST LANE

Suspension tester SAT 695 | THETA | with noise detection | 230V

Special accessory for series BD 4xxx brake testers

Article number: 1 692 106 695



Description

- Through the SAT 695 it is possible to quickly and unambiguously check and assess axle damping, because this is tester determines axle damping on a physical basis.
- Operation of the SAT 695 is based on the resonance method and it analyses at the resonant frequency the amount of energy present in the vibrating system (wheels, axle and body).
- Through a further physical assessment the dimension-less Lehr's damping factoralso known as damping ratio "D" can be determined.
- This measurement principle is considered as being highly accurate and this has been confirmed already several times through comprehensive surveys and comparative tests.

650 kg 16 A 800 mm 280 mm
800 mm
280 mm
-10 - 50 °C
230 V 50 - 60 Hz
2320 mm
2200 kg
880 - 2200 mm
2 - 10 Hz
6,5 mm
2 x 1,1 kW
-10 - 50 °C
- Resonance method (THETA method)
+/- 2 % of full-scale reading
0,02 - 0,3
70 mm
1
85 %
2500 kg
3 - 16 Hz

Accessories	
1 691 602 242	Edge protection for test lane with Theta suspension tester SAT 69x
1 691 602 241	Installation frame for test lane with Theta suspension tester SAT 69x

