

SUSPENSION TESTER

Suspension tester SN 680 | 400 V | EUSAMA | with noise detection

Special accessory for series BD 4xxx brake tester | only to be used for checking the technical condition of suspension elements

Article number: 1 691 620 309



- Under unfavorable conditions, the road surface adhesion of a wheel is governed by the technical condition of the suspension elements (suspension system, wheel bearings, tires and shock absorbers).
- The SN 680 measures the relative road surface adhesion of a wheel on the basis of the internationally recognized EUSAMA principle.
- The results of the full chassis test provide an overall assessment of the road safety of the vehicle.
- Measurement system: Bending bar with strain gauge

| Technical Data | |
|---------------------------------|---|
| Weight | |
| 2420 x 820 x 700 | |
| Fuse protection | 3 x 20 A |
| Protection class | IP 54 |
| Length | 440 mm |
| Height | 280 mm |
| Operating temperature | -10 – 50 °C |
| Electrical connection | 400 V 50 - 60 Hz |
| Measuring system | DMS |
| Max. sound pressure level | 70 dB(A) |
| Width | 2360 mm |
| Max. axle load testable | 1650 kg |
| Test width min max. | 820 - 2200 mm |
| Test frequency | 0 - 30 Hz |
| Motor power | 2 x 3 kW |
| Engine speed | 1420 rpm |
| Temperature max. | 90 ℃ |
| Storage temperature | -10 - 50 °C |
| Supply lead | 5 x 2,5 mm² |
| Fuse rating of power supply | 8,2 A |
| Test principle | - Excitation method (principle of EUSAMA) |
| Test plate length | 690 mm |
| Test plate width | 273 mm |
| Power factor (cos 2) | 0,7 |
| Measuring range, max. stroke | 6 mm |
| Gross weight | 357 kg |
| Phases | 3 |
| Relative humidity max. | 85 % |
| Max. drive-over load | 4000 kg |
| Frequency range noise detection | 10 - 30 Hz |



| Accessories | |
|-------------|--|
| 1691622002 | Edge protection for suspension Tester SA 640 / SN 680 |
| 1691621026 | Drive over ramp to replace suspension tester SA / SN 6xx |
| 1691602001 | Edge protector for test lane TL / SL 6xx |
| 1691602002 | Installation frame for test lane with EUSAMA suspension tester |
| 935603042 | Spacer for BD 4xxx in combination with SA 640 / SN 680 |
| 1691621001 | Installation kit for suspension tester SA 640 |
| 1691621000 | Clamp set for EUSAMA suspension tester |
| 1691603369 | Cable set 400 V Power-Box to suspension tester 30 m |
| 1691602557 | Cable set BNet-Cable Power-Box to suspension tester 30 m |
| 1691621017 | Positioning ramps for suspension tester |

