ROLLER BRAKE TESTER FOR CARS AND VANS WITH ANALOGUE DISPLAY





with rollers 700 mm long, or 1000 mm long







ROLLER BRAKE TESTER FOR CARS AND VANS WITH ANALOGUE DISPLAY

PROVEN TESTING TECHNOLOGY FOR YOUR WORKSHOP



For more than 50 years the name of Hofmann has been a synonym for engineering and manufacturing of testing and diagnostics technology for all types of vehicles.

Our customers benefit from concentrated competence and direct and smooth handling of enquiries and orders.

Comprehensive service of the car, especially of safetyrelated assemblies such as the braking system, is an absolute must.

So that an investment in brake diagnostics is well made in the long run, the roller brake tester should meet all the requirements in the workshop and be open to future requirements:

- Iow costs in purchase and maintenance
- quick, accurate and comprehensive tests
- convenient and safe in operation
- hardly susceptible to trouble, easy to service and open to extensions to meet changing requirements.

COMPOSITE-COATED ROLLERS (CPS)

CPS rollers offer excellent grip even under critical conditions, long life, low weight, very high reliability – and all that with minumum risk of corrosion.

SMOOTHGRIP ROLLERS

SmoothGrip rollers are available as an alternative to CPS rollers, featuring thousands of nubs welded onto the steel rollers to ensure long life, low tyre wear and best suitability for spiked tyres.

RUST-PROOF FEELER ROLLS

The brake test does not start before both feeler rolls are depressed.

This safety feature prevents unintentional starting of the brake tester.



Strain-gauge type

The features to be tested are detected by means of well-proven strain-gauge type load cells. This wear-free measuring system ensures reliable and error-free measurement of the forces produced. The brake test covers the

following quantities:

- rolling resistance
- ovality
- braking force imbalance left/right
- braking force left/right



Display cabinet with integrated electronic unit



BREKON[®] 204 - ROLLERS 700 MM LONG

for cars and vans

BREKON® 204 - ROLLERS 1000 MM LONG

for cars, vans, caravans and trailers with tandem axles

BREKON® 204 - 51

Special version that can be fit in existing foundations of some of our competitors.

The dimension of this roller set including the side covers is: 655 x 2360 x 250 mm.

Available only with coated rollers (CPS), 700 mm roller length.

STANDARD EQUIPMENT OF THE ROLLER SETS:

- Mechanics in compact flat design, galvanised and consequently suitable for outdoor installation
- Rollers are available with CPS coating, or in SmoothGrip design
- Roller sets are equipped with rust-proof feeler rolls
- Splash-proof motors
- Measurement with wear-free strain-gauge type load cells
- Electric automatic drive-off aid to facilitate driving off the rollers



Radio remote control

DISPLAY 0 - 8 KN

- Analogue display with double scales
- Function lights for ON/OFF status, manual/automatic mode, indication of roller starting and slip of the wheel, left/right
- 8-digit digital display for the visualization of the maximum brake force at the end of the test, ovality and imbalance. With the corresponding options: axle weight, pedal pressure, suspension result and wheel weight, side slip
- ASA Livestream connector
- Lockable main switch to be mounted externally

DUAL DIRECTION TESTING

To drive on the rollers from both sides and test in both directions – only for brekon[®] 204 with PC upgrade.

4WD MODE

The brekon[®] 204 comes standard with 4WD mode with the possibility of automatic detection.

OPTIONAL: LIFTING DEVICE OF THE ROLLER SET

The lifting device of the roller set (only for roller length 1000 mm) is the ideal solution to help in performing the right test on vehicles with twin axles.



Optional pneumatic lifting device

As the lifting device raises the vehicle to ground level, driving in and off the rollers is considerably facilitated and hence especially advantageous for vehicles with sports chassis or small wheel diameters. Note: Suitable foundation must be available. 8 bar compressedair supply required. Operation with remote control unit only.





BRAKE TESTER OPTIONS

- Motor brake for preserving motor and gear during drive out of the roller set.
- Soft-start module for reduce the electric current absorption during starting of the motors.
- Integrated axle load weighing system.
- It is also available an installation kit for later retrofit of the weighing system.
- Swivel wall support or column for the display cabinet.
- Heating system for outdoor installation of the display cabinet.
- Wide range of build-in frames (to facilitate the preparation of foundation).

Pedal pressure transducer, cable type or radio controlled.

Wide range of roller covers plates.





- brekon[®] 204 can be connected to an external PC which allow to visualize, store and print out all results.
- brekon® 204, adding the suspension tester and side-slip modules can be upgrade into a test lane. Results displayed on the 8-digit digital display.

TECHNICAL DATA		
Max. drive over weight per axle	kg	4000
Measuring range	Ν	0 - 8000
Max. brake force	Ν	6000
Test weight per axle according ISO 21069 (70% braking efficiency)	kg	1750
Idle speed	km/h	5.4
Roller coefficient dry – wet		> 0.7 - > 0.6
Motor power	kW	2 x 3.7
Roller diameter	mm	216
Roller length	mm	700 or 1000
Roller elevation	mm	level
Test width min – max.	mm	800 – 2200
Dimension of the roller set with side covers	mm	670 x 2350 (or 2905) x 255 S1: 655 x 2360 x 250
Dimension of the display cabinet	mm	700 x 400 x 200
Power supply		3/N/PE400 V AC
Fuse rating, slow-blow type	А	3 x 25

EMEA-JA

Snap-on Equipment s.r.l. • Via Prov. Carpi, 33 • 42015 Correggio (RE) Phone: +39 0522 733-411 • Fax: +39 0522 733-479 • www.hofmann-e

Austria

Snap-on Equipment Austria GmbH - Hauptstrasse 24/Top 14 - A-2880 St. Corona/Wechsel (RE) Phone: +43 1 865 97 84 - Fax: +43 1 865 97 84 29 - www.hofmann-europe.com

France Snap-on Equipment France - ZA du Vert Galant - 15, rue de la Guivernone BP 97175 nt-Ouen-l'Aumône • 95056 Cergy-Pontoise CEDEX ine: +33 134 48 58-78 • Fax: +33 134 48 58-70 • www.hofmann-france.fr

Part of the machines is illustrated with optional extras which are available at extra cost. Technical and visual modifications reserved.

Snap-on Équipment GmbH · Konrad-Zuse-Straße 1 · 84579 Unterneukirchen Phone: +49 8634 622-0 · Fax: +49 8634 5501 · www.hofmann-deutschland.com

Snap-on Equipment s.r.l. - Via Prov. Carpi, 33 - 42015 Correggio (RE) Phone: +39 0522 733-411 - Fax: +39 0522 733-410 - www.hofmann-italia.com

United Kingdom Snap-on Equipment Ltd. · Unit 17 Denney Road, King's Lynn · Norfolk PE30 4HG Phone: +44 118 929-6811 · Fax: +44 118 966-4369 · www.snapon-equipment.co.uk

