Inground CV Brake Tester













Part No.: DE/9700
See overleaf for more information

- → 15kW motors with 'soft start' reduces mechanical stress to extend the life of motors and gearbox
- → Roller bed design reduces length of chain drive eliminating the need for frequent tension adjustment
- Fully galvanised roller bed for corrosion resistance and durability
- Improved centre rollers ensure continuous contact with wheels regardless of tread design
- → Roller lock to allow easy exit of driven axle from brake tester
- → Simple, intuitive controls for operation via wireless RF remote control or PC
- → Bi-directional testing

- → 8-Point axle weighing
- Option of two person or single person operation
- Option of automatic or manual mode
- Brake testing to DVSA Authorised
 Testing Facility (ATF) standard
- DVSA ATF approved software and test program database included
- → Print, save, and recall test results
- → Graphical test result analysis
- Ovality and Bind assessment
- → DVSA approved for Class 4, 5, 5L and 7 MOT testing
- Conversion kits available to fit to Tecalemit DE/5000 and DE/9500 recesses, saving civil work costs

Inground CV Brake Tester



→ About the DE/9700

The DE/9700 Commercial Vehicle Brake Tester from Tecalemit has been designed and produced to meet ATF testing requirements. Developed with Tecalemit's proven brake testing expertise and experience in UK statutory brake testing, the heavy-duty roller bed design includes two high-performance 15kW motors with a 'soft start' as standard to extend the life of the components.

The 8-sensor axle weighing is integrated into the galvanised chassis, which allows for automatic brake efficiency calculations. For Class 4 and 7 MOT testing, there is also the option to upgrade to DVSA 'Connected Status'. Load simulation is also available as an additional option, either as a push-down system, as used in GVTS, or a hydraulic pit-mounted pull-down system.

→ Tachograph Tester

Tecalemit can supply a complete range of Tachograph calibration accessories and all items required to set up a Tachograph test facility. Please contact our sales office for further information

Tachograph tes	ster for DE/9700	OA/62520
Programming '	Tool	OA/62521

→ Options & Accessories

40" Display Screen with cables & bracket...OA/62456 50" Display Screen with cables & bracket...OA/62455 Roller Drive over safety plate (pair).....OA/62311 Roller Guard Rail Kit.....OA/50585 Pit Frame Edging (standard install).....OA/62314 Pit Frame Edging (over pit install).....OA/62314/3 Monitor Stand for Display Screen.....OA/62316 Pit Safety System (shut off) OA PSS.....OA/62441 Brake Tester Civil works (standard install)...OA/62447 Brake Tester Civil works (pit install).....OA/62448 Air Pressure Measurement System.....OA/62446 Side Slip Meter.....OA/62313 Civil Works for side slip meter......OA/62443 Axle load simulator 10t (pit install only).....OA/62312 Load Applicator – push down.....OA/74000 Long rail for use with above.....OA/74000/LR Short rail for use with above......OA/74000/SR Load Applicator rail civil works......OA/62442 Adapter kit for DE/5000 recesses.....OA/62440 Adapter kit for DE/9500 recesses.....ALT/826561

→ Technical Specifications & Dimensions

Measuring range brake force	0-4000kgf
Measuring range applied brake mode	0-3000kgf
Measuring range weighing	16000kg
Maximum axle load	16000kg
Drive over capacity	18000kg
Roller speed	
Roller diameter	
Roller length	1000mm
Roller distance	460mm
Friction roller surface0.8 d	ry, > 0.6 wet
Motors2 x 15kW (S2), 3ph	400V / 50Hz
Tracknot less than 2600m	ım between
outer ends of the roller friction surfaces	
Chassis dimensions (one side)1370 x 970 x 600	mm (LxWxH)
Chassis depth	795mm

→ Part Nos. & Ordering Information

ATF specification Commercial	Vehicle Brake	Tester
		DE/9700

Issue No.: DE/9700 Apr 2024

Tecalemit Garage Equipment Co Ltd, Eagle Road, Langage Business Park, Plymouth, United Kingdom PL7 5JY

Sales: 00 44 (0) 1752 219 111 Service: 00 44 (0) 1752 219 100 Fax: 00 44 (0) 1752 219 128 Email: sales@tecalemit.co.uk Web: www.tecalemit.co.uk

All information in this document is correct at time of publication. Tecalemit reserves the right to amend and alter specifications without prior notice. Please confirm any critical requirements with your supplier at time of ordering.











