

# SIMPLY BETTER...

## ... A COMBINED BRAKE TESTER AND GAS ANALYSER

TOUCHSCREEN TECHNOLOGY



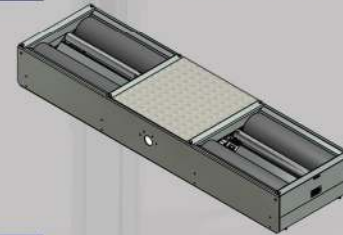
Created in a partnership with Trade Garage Equipment and some of the world's leading and most respected manufacturers, the new exclusive T8000 range of MOT brake testing and emissions analysing equipment represents a step change in performance, operation and ergonomic practicality. Options are also available to extend you into Class I and II testing, suspension testing and steering geometry analysis. Everything about the T8000 puts you in 'touch' with essential vehicle testing technology to help propel your business into the future to maximise your opportunities and profitability.

The revolutionary totem design incorporates the latest USB and wireless connectivity and is the host and centrepiece for a multitude of MOT tasks whilst also permitting ease of serviceability and remote engineering access.

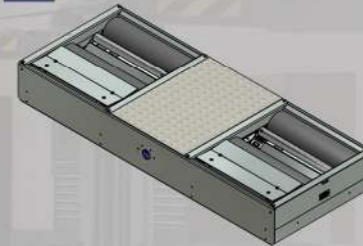
Utilising modern 'touchscreen' technology on the standard 20" screen provides uncomplicated and quick access to test routines or results whilst each high definition graphic has been thought through and devised to provide clarity and instant recognition of essential visual information. Data entry is simple and on a par with contemporary technology found in the home as well as the workshop making the equipment familiar and user friendly in design.

- 1 Technique T8400 range of Class IV standard, OPTL and ATL roller brake tester with new advanced control system.
- 2 Technique T8500 range of Class IV ATL combination roller brake tester and suspension tester with new advanced control system.
- 3 Technique T8700 range of Class VII standard, OPTL and ATL roller brake tester with new advanced control system.
- 4 New 'touchscreen' technology providing quick and easy access to screen functions.
- 5 Full colour A4 inkjet printer provides clear test results (standard on all ATL versions).
- 6 Fully galvanised steel brake tester chassis complete with galvanised roller cover plates.
- 7 Infra-red remote control hand set giving maximum control and flexibility.

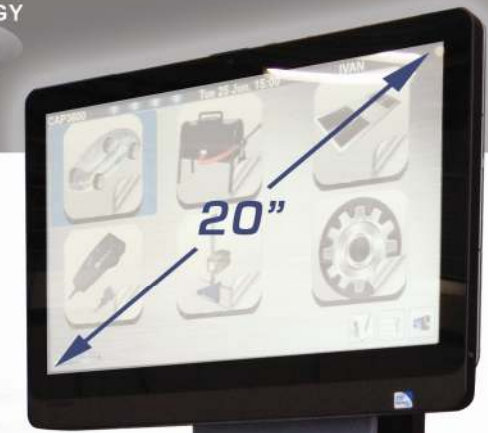
### 1 TECHNIQUE T8400



### 2 TECHNIQUE T8500



### 3 TECHNIQUE T8700

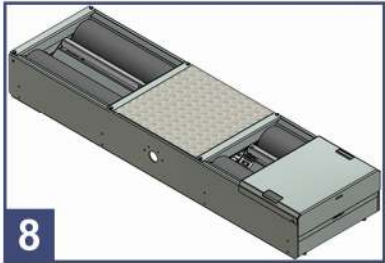


technique  
t8000



**technique** **t8000**

# SIMPLY GIVING YOU THE BEST OPTIONS!



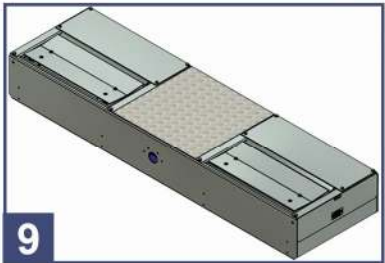
8



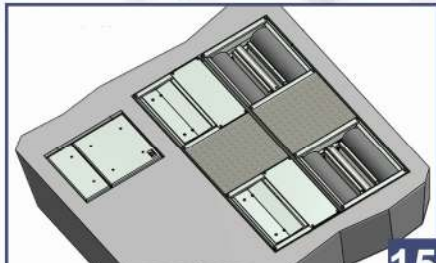
13



14



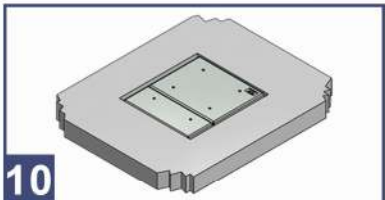
9



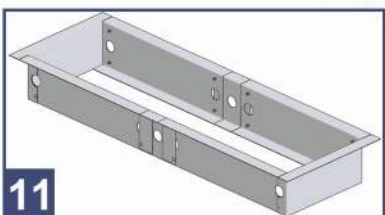
15



16



10



11



12

- 8** Motorcycle testing adaptor plate further enhancing any brake tester to test Class I & II vehicles.
- 9** Suspension testing bed can be added from the outset or at a later stage to offer road handling diagnostics.
- 10** Add the Side Slip testing bed option for a quick visual check on the vehicles 'Tracking' measurement.
- 11** Brake tester installation frame to enable civil works to be completed quickly, accurately and with ease.
- 12** Integrated and advanced micro gas emissions technology with wireless digital diesel smoke meter and measuring cables.
- 13** Take control from the driving seat with the optional wireless tablet PC with the ability to control the testing lane and emissions systems.
- 14** Wireless QWERTY keyboard with shelf for alternative data entry.
- 15** Bring your lane up to and in-line with European vehicle testing standards by incorporating the complete emissions and wheel testing packages.
- 16** Multiple LCD / monitor display options.

## THE VEHICLE TESTING TECHNIQUE...

An MOT Bay is one of the most costly purchases that a garage can make. Important factors for the equipment are a good range of capability and a high level of reliability. Trade Garage Equipment have a first rate understanding of VOSA requirements, offer a high quality drawing service, installation and calibration teams covering the whole of the UK together with the most advanced and comprehensive testing equipment the market can offer.



+44 (0) 1295 768373  
 enquiries@bullworthy.co.uk  
 www.bullworthy.co.uk  
 TRBullworthy @TRBullworthy bullworthy.co.uk/blog