

# 1040/1070ATL

## Class IV and class VII brake tester

Very latest I.T. technology, upgradable to test lane

V.I. programme updatable

Large 15 or 17 inch screen

Infra red controlled

Meets the very latest Vehicle Inspectorate requirements

Wall mounted controller cabinet

Maximum axle load 3000kg

Roller speed 5kph

Class IV MOT roller brake tester, supplied with roller cover plates, wheel chocks, automatic calculation (not analogue unit), display of brake efficiency and imbalance

Meets Class IV MOT requirements



**BRADBURY**



**EQUIPMENT**

# 1040/1070ATL

## Class IV and class VII brake tester

### Technical data

Power supply	3 x 400 V + N + PE / 50 Hz
Electronics	PC compatible RS-232 Port
Display	Monitor colour printer size DIN A4
Protection fuse	4A
Dimensions	2320 x 680 x 280 mm
Weight	400 kg
Min/Max lane	780 / 2200 mm
Load per axle	3 tonne
Power supply	3 phase 440 volt - 3 phase 240 volt for console - 1 phase (Separate from 3 phase)
Friction rate	Dry approx. > 0.3
Wet approx	> 0.6
Test speed	5 km/h
Motor power	2 x 4.6 kw
FLC 10A	Fuse 40A

### Application

- Car service bays
- Brake repairs and service
- General repair bay

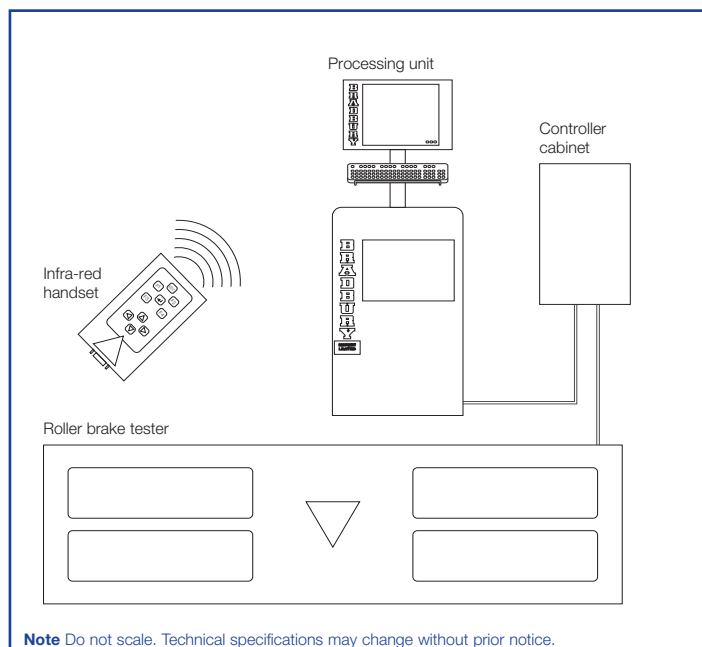
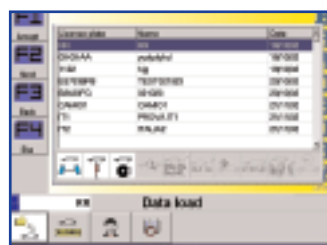
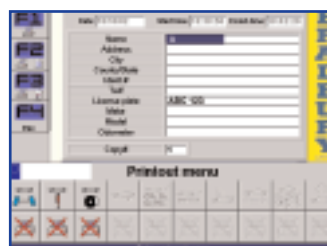
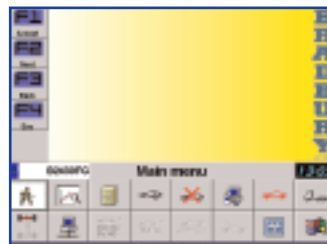
### Model name

1040V1 15" display screen mounted on freestanding console

1040V 17" display screen with an A4 printer mounted on freestanding console

1040VATL complete with vehicle weighing

1040MC Motorcycle upgrade kit - allows car brake tester to test class 1 & 2 Motorcycles



### Other products in Bradbury's quality range

- Two post lifts
- Four post lifts
- Scissor lifts
- Commercial vehicle lifts
- VI approved MOT equipment
- Roller brake testers for both car and commercial vehicles
- Jacking beams

### Bradbury Equipment

153-165 Bridge Street Northampton NN1 1QG  
**T** +44(0) 1604 828 648  
**F** +44(0) 1604 609 684  
**E** sales@bradburyequipment.co.uk

Registered office 153-165 Bridge Street Northampton NN1 1QG  
 Registered in England 4666699

