(PAT) PORTABLE APPLIANCE TESTING PRICES



(PAT) Testing Prices

APPLIANCES	PRICE	
up to 100	£75.00	Fixed fee
100+	£0.75p	Extra per test
500-1000	£0.70	Each test
1000-3000	£0.65	Each test
3000 – 6000	£0.60	Each test

ALL PRICES SHOWN ARE INCLUSIVE OF VAT. (NO HIDDEN EXTRA CHARGES)

HSE and electrical safety

Under UK law the Health and Safety at Work etc Act 1974 (HSW Act) in Great Britain or the Health and Safety at Work (Northern Ireland) Order 1978 in Northern Ireland employers are responsible for ensuring the safety and health of their employees and also the public, if they are at risk from those work activities. This includes electrical safety.

Electrical Inspectors aim to reduce the number of electrical accidents by enforcing the law, providing advice on good working practices, and developing guidance in response to technical changes in equipment and working methods.

Electrical Inspectors work in cooperation with other responsible bodies including The <u>Department for Energy and Climate</u>

<u>Change (DECC)</u> —, Local Authority Standards departments and <u>The Office of Gas and Electricity Markets (Ofgem</u> —).

Electricity supply

Department for Energy and Climate Change (DECC) — enforces the continuity and quality aspects of the Electricity Safety, Quality and Continuity Regulations 2002 —. For further information contact the DECC Inspectorate at DECC. HSE enforces the safety aspects of these regulations. There are particular reporting requirements placed on distributors under these regulations, these are separate to reporting requirements under RIDDOR.

The Office of Gas and Electricity Markets (Ofgem) [] look after the interests of electricity consumers. This is principally a financial role, monitoring electricity generation, distribution and supply. For further information contact Ofgem.

The <u>address of your nearest Health and Safety Executive office</u> can be found on the HSE's website. For some workplaces (such as offices, shops, hotels, many warehouses) the Local Authority enforces electrical safety regulations, generally its environmental services department. HSE and the Local Authorities work together to provide consistent advice and enforcement by means of a <u>liaison committee</u> (HELA).

Annual electrical accident statistics in the workplace can be found in the HSE Annual Report and in the HSE Health and Safety Statistics, also published each year – Please also note it is now recommended by most insurers for liability & most of all the fire service department.



.....

PATTEST US - Portable Appliance Testing - Ensuring you are Health & Safety Compliant

As a company you are always looking for the most competitive prices in the market, we understand this and offer the best rates in the business along with a proven track record of efficiency and respectful quality customer services. We believe these prices shown below are realistic in today's market where everyone is managing competing demands.

Portable Appliance Testing Prices

Site rate charge for 100 tests is £75.00 Includes VAT. (no hidden extra charges)

Any replacement plugs - No charge

Any replacement fuses - No charge

Any re-wires - No charge

Any replacement IEC Power leads - No charge

Any Microwave leak tests per site - No charge

Anymore than 100 tests is just 75p extra per test

Comprehensive price for a comprehensive job!

- We offer qualified experienced engineers fully criminal record checked (C.R.B)
- We cover the UK excluding Northern Ireland
- Customer focused
- Efficient, safe, effective and tidy service Certificate & results sent to each site in PDF or hard copy.

WHO EVER YOU CHOOSE MAKE SURE THEY ARE DOING THIS!!

The service we offer includes the following-

An appliance inspection

Opening of the plug top

Checking for plug top damage

Checking the correct termination of conductors

Ensuring no reverse polarity on primary conductors

Tightening of terminals, Checking the flex anchorage

Checking the effective glanding

Checking for safe flex/cable routing

Ensuring correct fusing for both appliance and flex capacity

Checking current capacity of plug & flex and connectors in conjunction with the appliance load.

To ensure the safety of your employees and the organisation, annual portable appliance testing (PAT) is a requirement most insurance companies recommend & most of all the fire service.
